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BROADWATER

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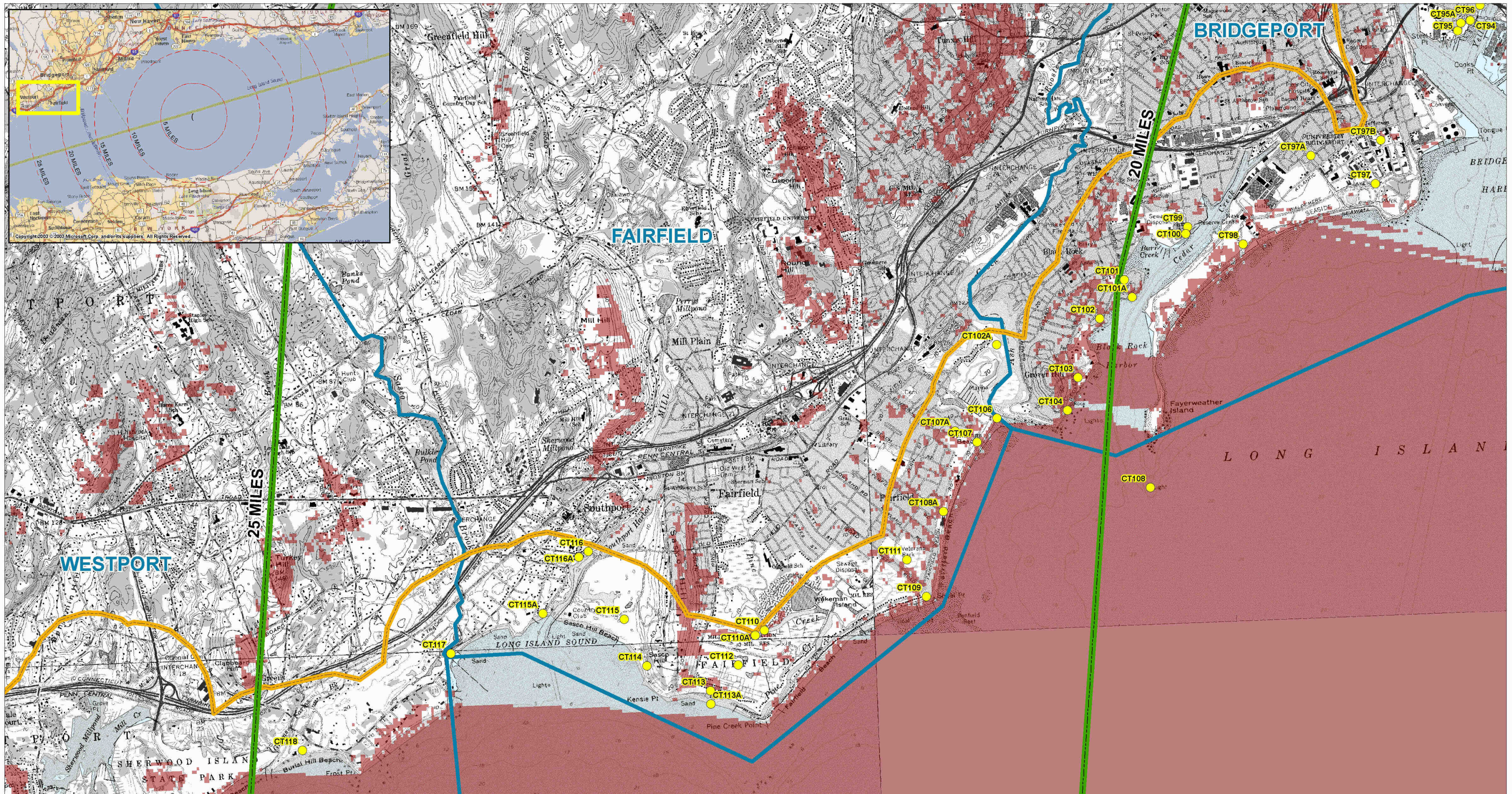


FIGURE A1-A  
VIEWSHED MAP

Visual Resource Assessment  
November 1, 2005

- AREA OF PROJECT VISIBILITY
- INVENTORY RESOURCES
- DISTANCE TO FSRU
- INLAND REACH OF STUDY AREA (1/2 MILE)
- COUNTY BOUNDARIES
- TOWN / CITY BOUNDARIES
- BOROUGH

0 0.25 0.5 1 Miles

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BROADWATER

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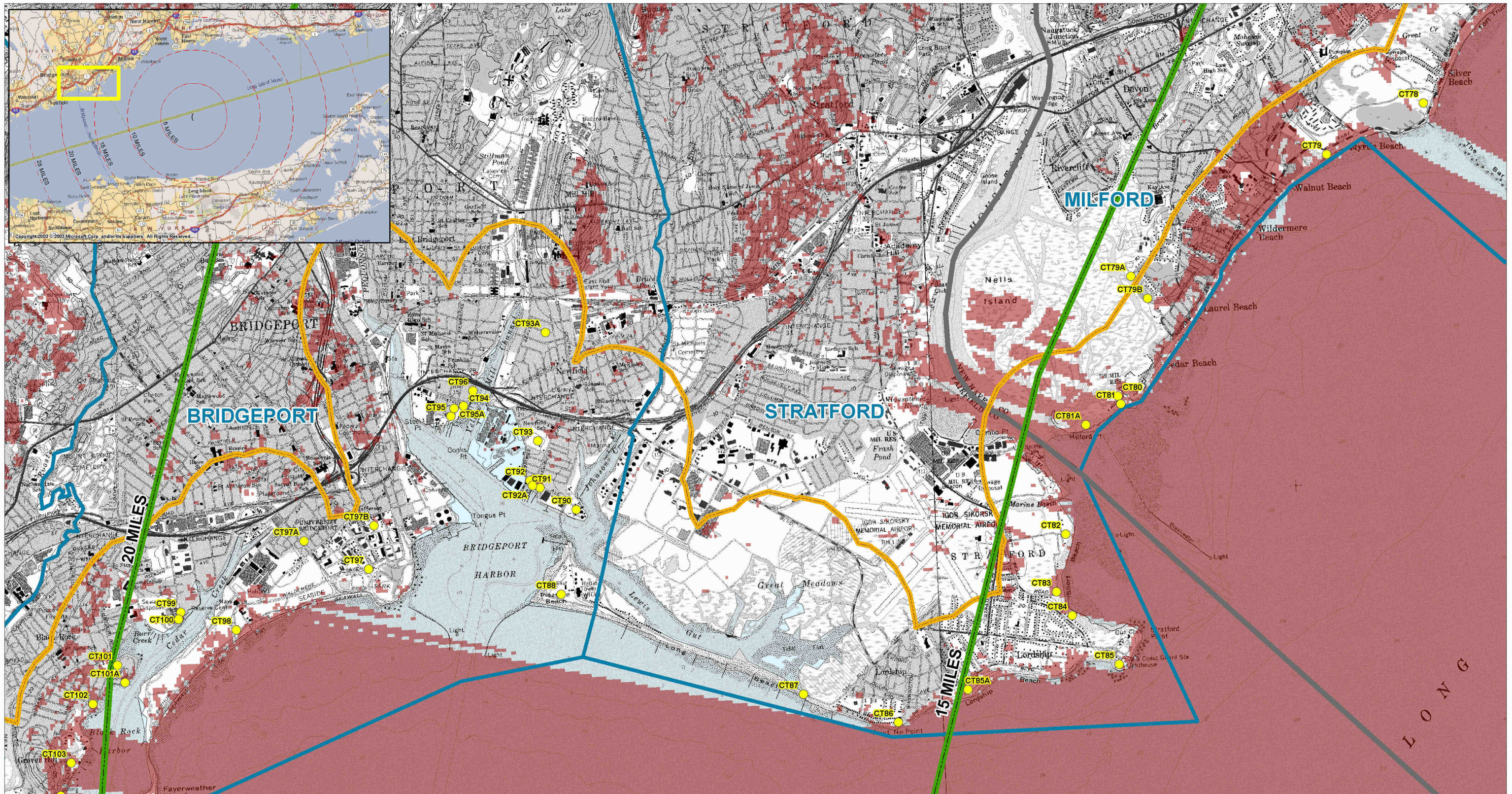


FIGURE A1- B  
VIEWSHED MAP

Visual Resource Assessment  
November 1, 2005

- AREA OF PROJECT VISIBILITY
- INVENTORY RESOURCES
- DISTANCE TO FSRU
- INLAND REACH OF STUDY AREA (1/2 MILE)
- COUNTY BOUNDARIES
- TOWN / CITY BOUNDARIES
- BOROUGHES

0 0.25 0.5 1 Miles

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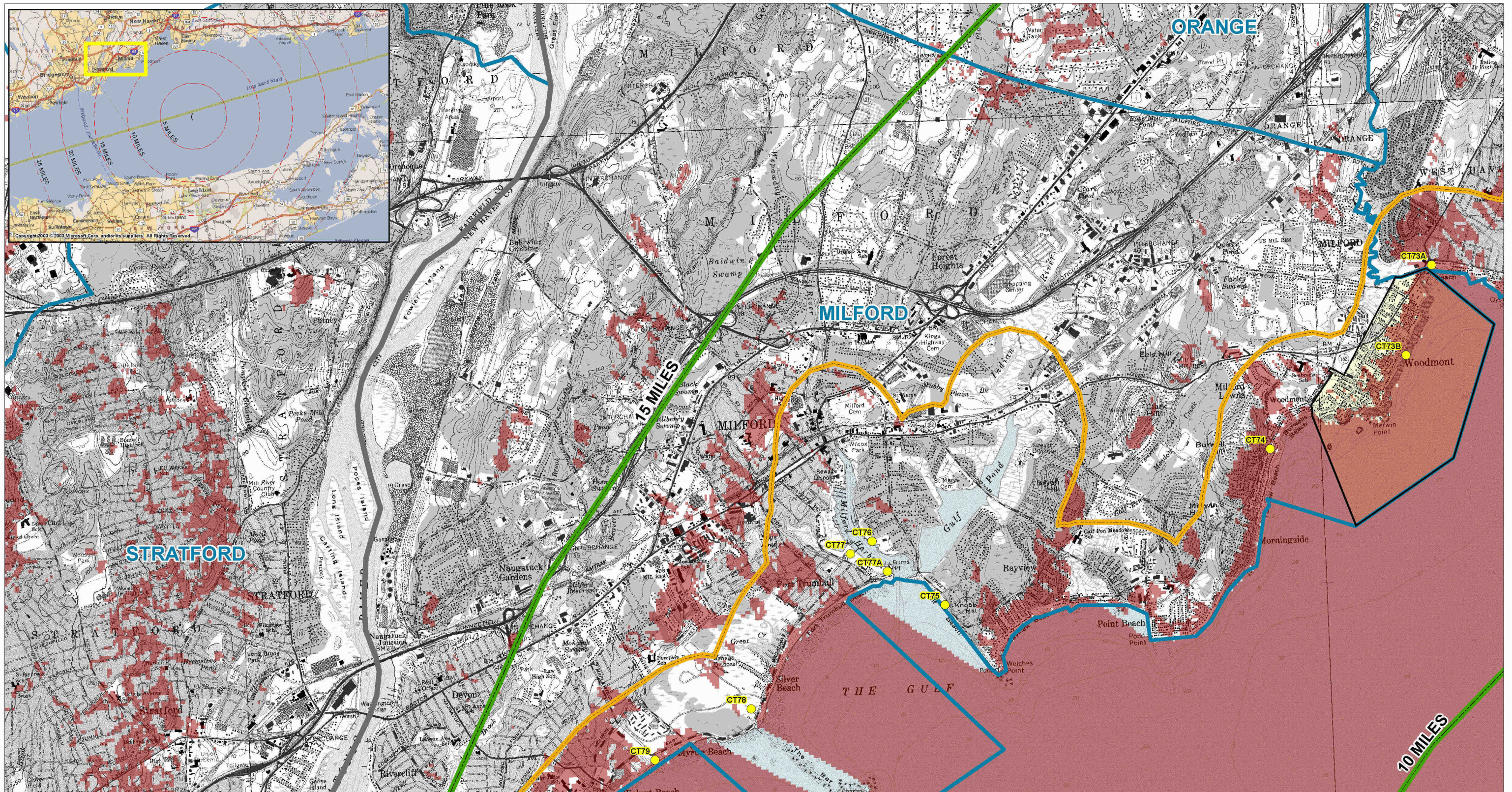


FIGURE A1-C  
VIEWSHED MAP

Visual Resource Assessment  
November 1, 2005

- AREA OF PROJECT VISIBILITY
- INVENTORY RESOURCES
- DISTANCE TO FSRU
- INLAND REACH OF STUDY AREA (1/2 MILE)
- COUNTY BOUNDARIES
- TOWN / CITY BOUNDARIES
- BOROUGHES

0 0.25 0.5 1 Miles

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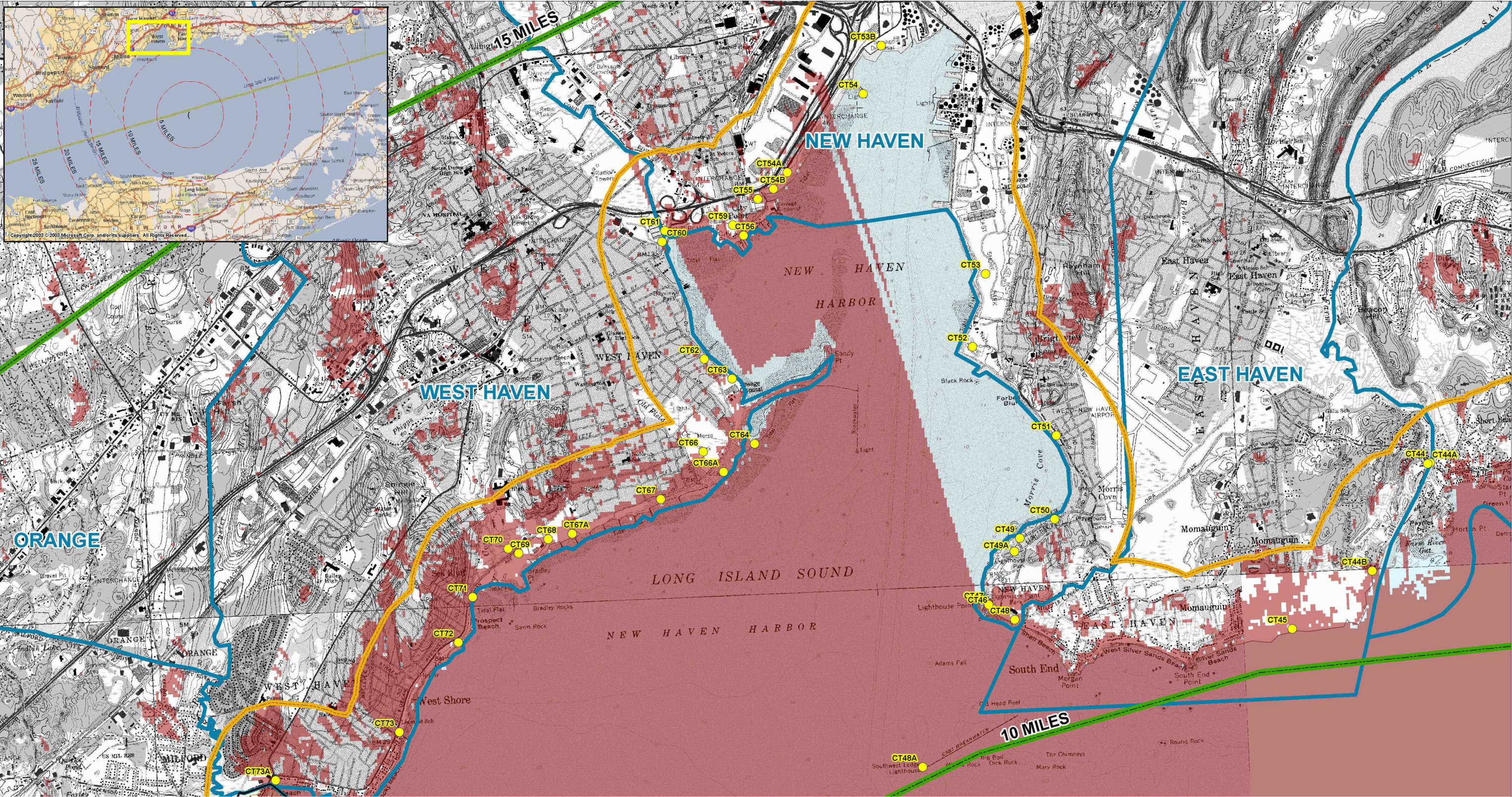


FIGURE A1- D  
VIEWSHED MAP

Visual Resource Assessment  
November 1, 2005

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- AREA OF PROJECT VISIBILITY
- INVENTORY RESOURCES
- DISTANCE TO FSRU
- INLAND REACH OF STUDY AREA (1/2 MILE)
- COUNTY BOUNDARIES
- TOWN / CITY BOUNDARIES
- BOROUGH

0 0.25 0.5 1 Miles

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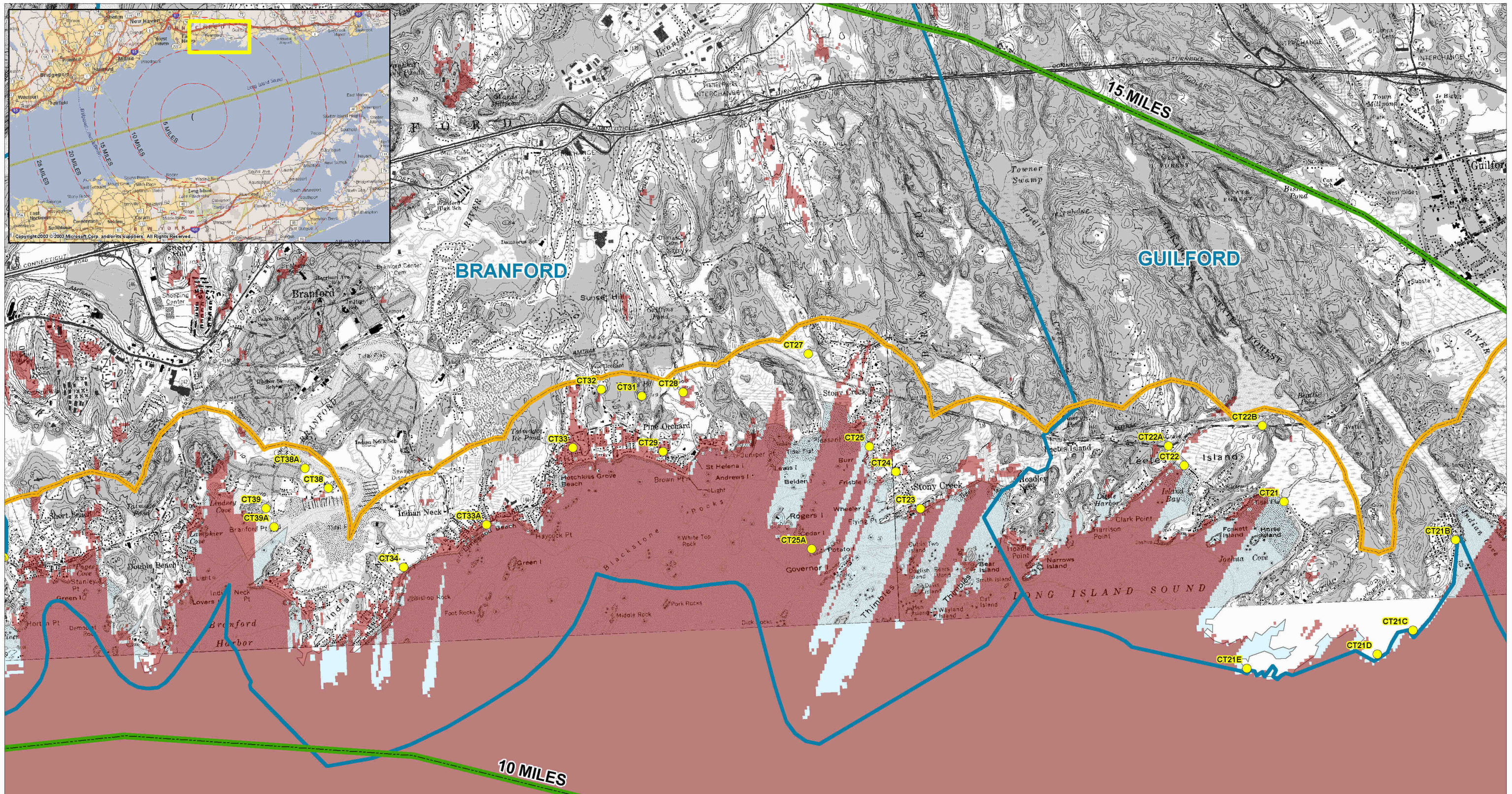


FIGURE A1- E  
VIEWSHED MAP

Visual Resource Assessment  
November 1, 2005

- AREA OF PROJECT VISIBILITY
- INVENTORY RESOURCES
- DISTANCE TO FSRU
- INLAND REACH OF STUDY AREA (1/2 MILE)
- COUNTY BOUNDARIES
- TOWN / CITY BOUNDARIES
- BOROUGH

0 0.25 0.5 1 Miles

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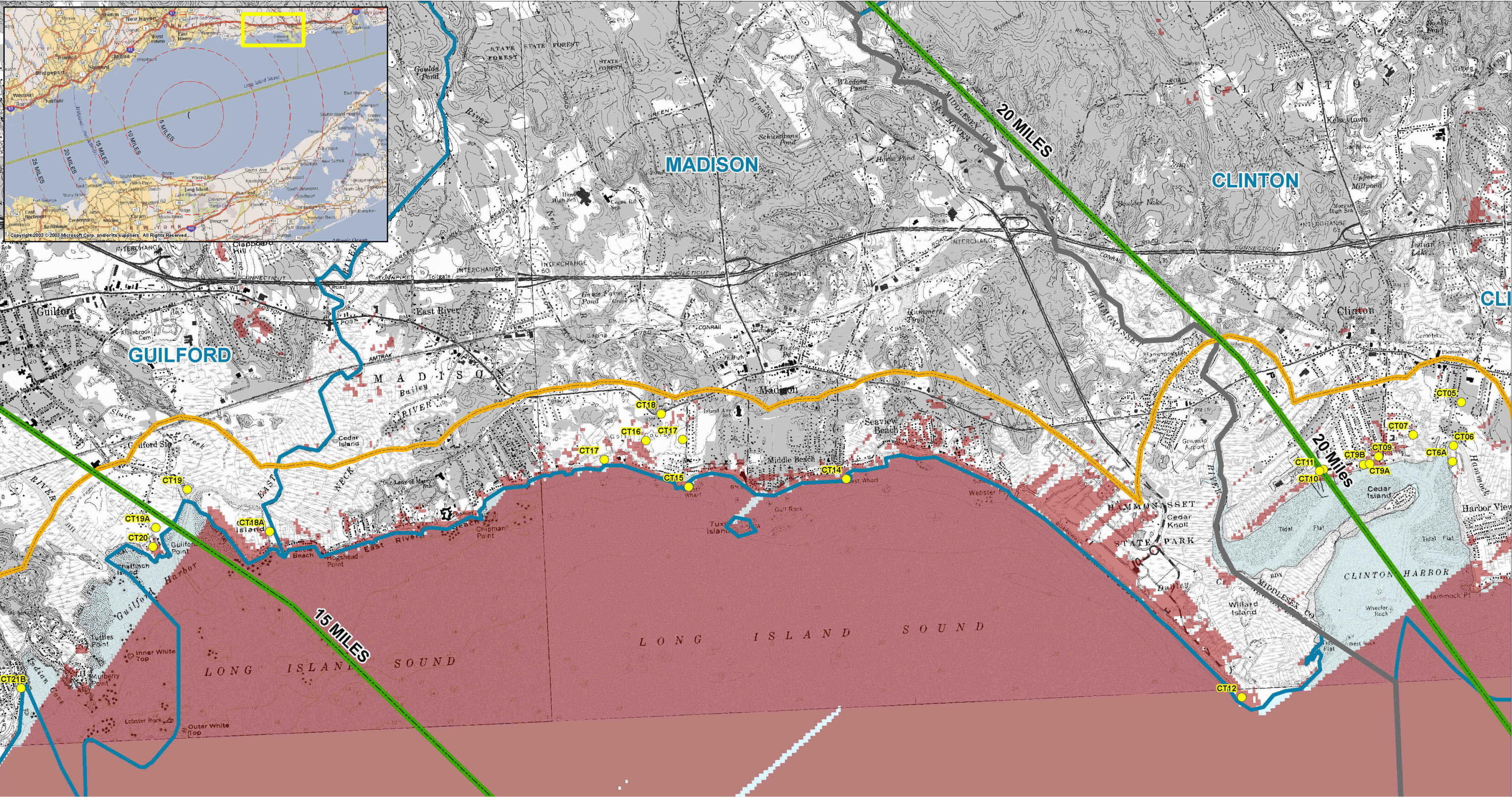


FIGURE A1-F  
VIEWSHED MAP

Visual Resource Assessment  
November 1, 2005

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- AREA OF PROJECT VISIBILITY
- INVENTORY RESOURCES
- DISTANCE TO FSRU
- INLAND REACH OF STUDY AREA (1/2 MILE)
- COUNTY BOUNDARIES
- TOWN / CITY BOUNDARIES
- BOROUGHES

0 0.25 0.5 1 Miles

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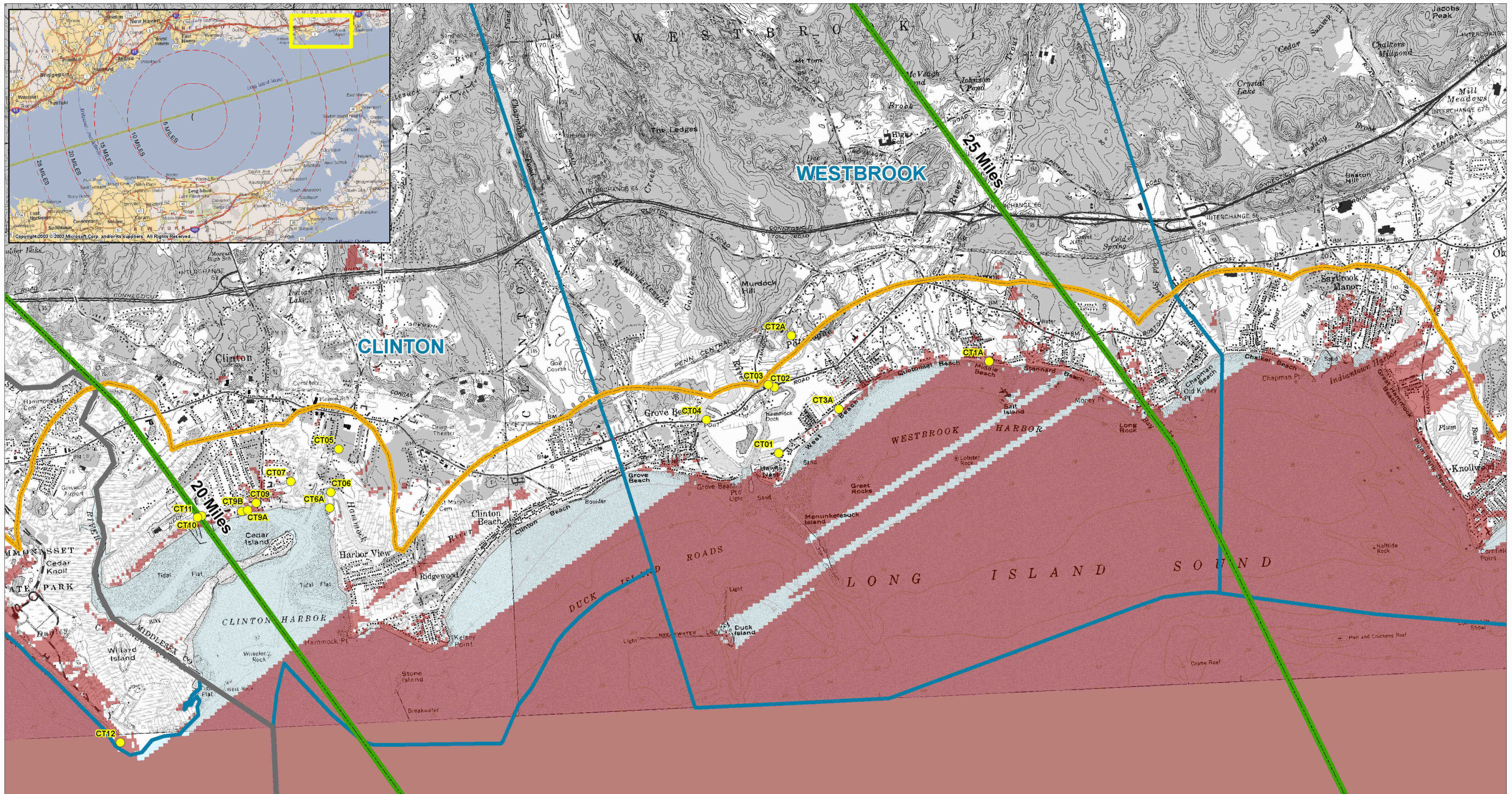


FIGURE A1-G  
VIEWSHED MAP

Visual Resource Assessment  
November 1, 2005

- AREA OF PROJECT VISIBILITY
- INVENTORY RESOURCES
- DISTANCE TO FSRU
- INLAND REACH OF STUDY AREA (1/2 MILE)
- COUNTY BOUNDARIES
- TOWN / CITY BOUNDARIES
- BOROUGH

0 0.25 0.5 1 Miles

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FIGURE A1-H  
VIEWSHED MAP

Visual Resource Assessment  
November 1, 2005

- AREA OF PROJECT VISIBILITY
- INVENTORY RESOURCES
- DISTANCE TO FSRU
- INLAND REACH OF STUDY AREA (1/2 MILE)
- COUNTY BOUNDARIES
- TOWN / CITY BOUNDARIES
- VILLAGES

0 0.25 0.5 1 Miles

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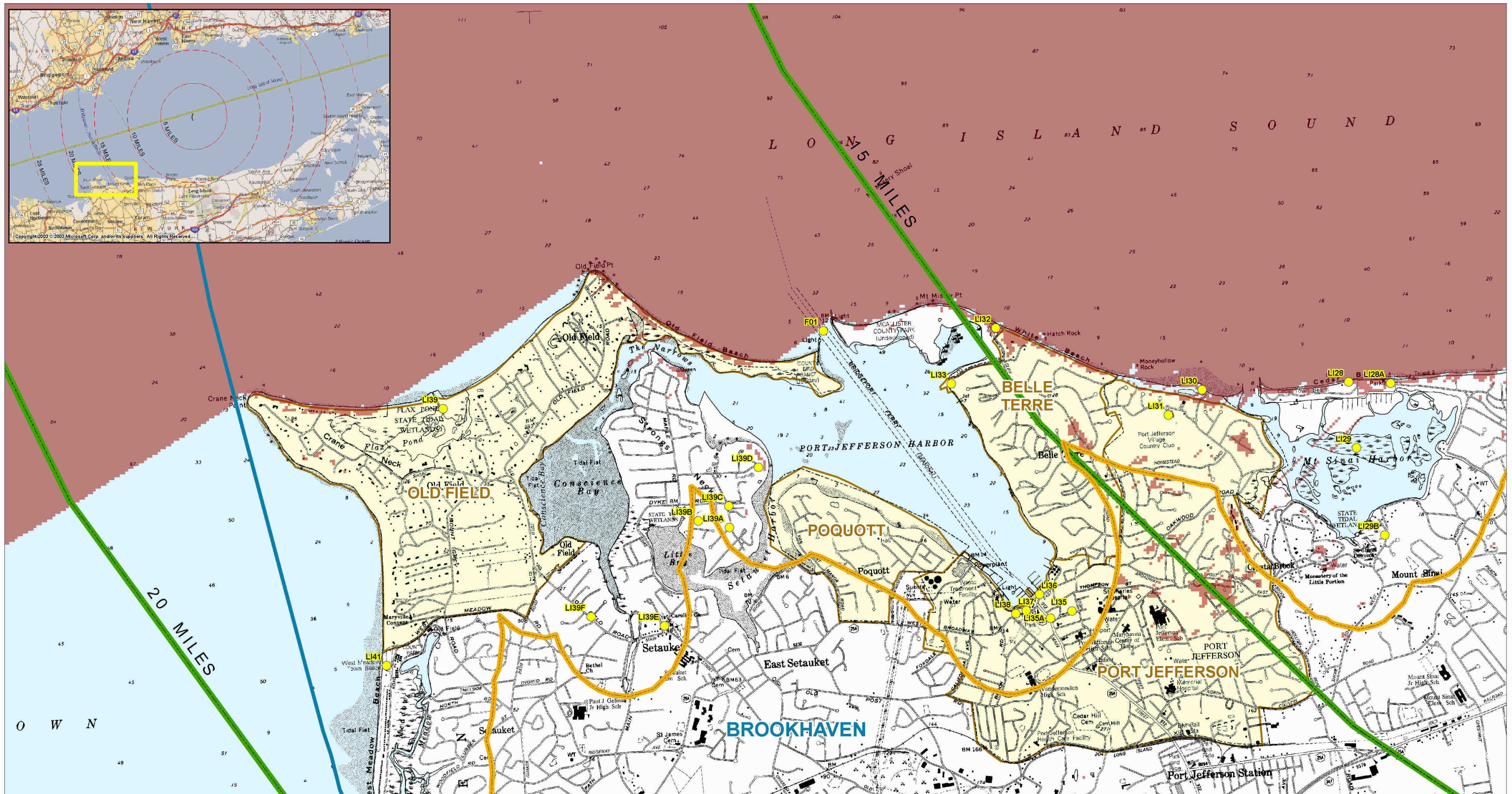


FIGURE A1-1  
VIEWSHED MAP

Visual Resource Assessment  
November 1, 2005

- AREA OF PROJECT VISIBILITY
- INVENTORY RESOURCES
- DISTANCE TO FSRU
- INLAND REACH OF STUDY AREA (1/2 MILE)
- COUNTY BOUNDARIES
- TOWN / CITY BOUNDARIES
- VILLAGES

0 0.25 0.5 1 Miles

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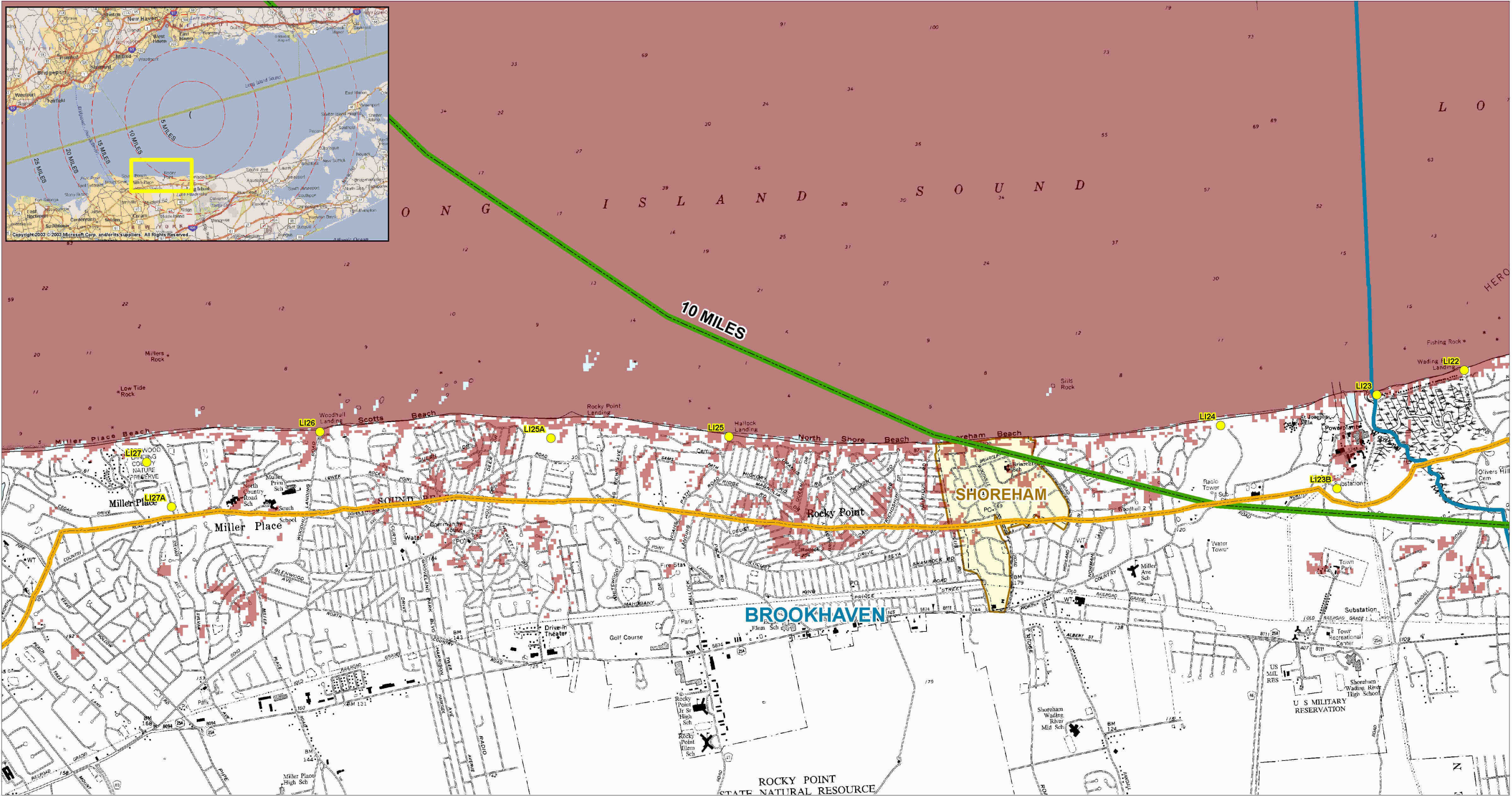


FIGURE A1-J

VIEWSHED MAP

Visual Resource Assessment

November 1, 2005

AREA OF PROJECT VISIBILITY

INVENTORY RESOURCES

DISTANCE TO FSRU

INLAND REACH OF STUDY AREA (1/2 MILE)

COUNTY BOUNDARIES

TOWN / CITY BOUNDARIES

VILLAGES

00.250.51

Miles

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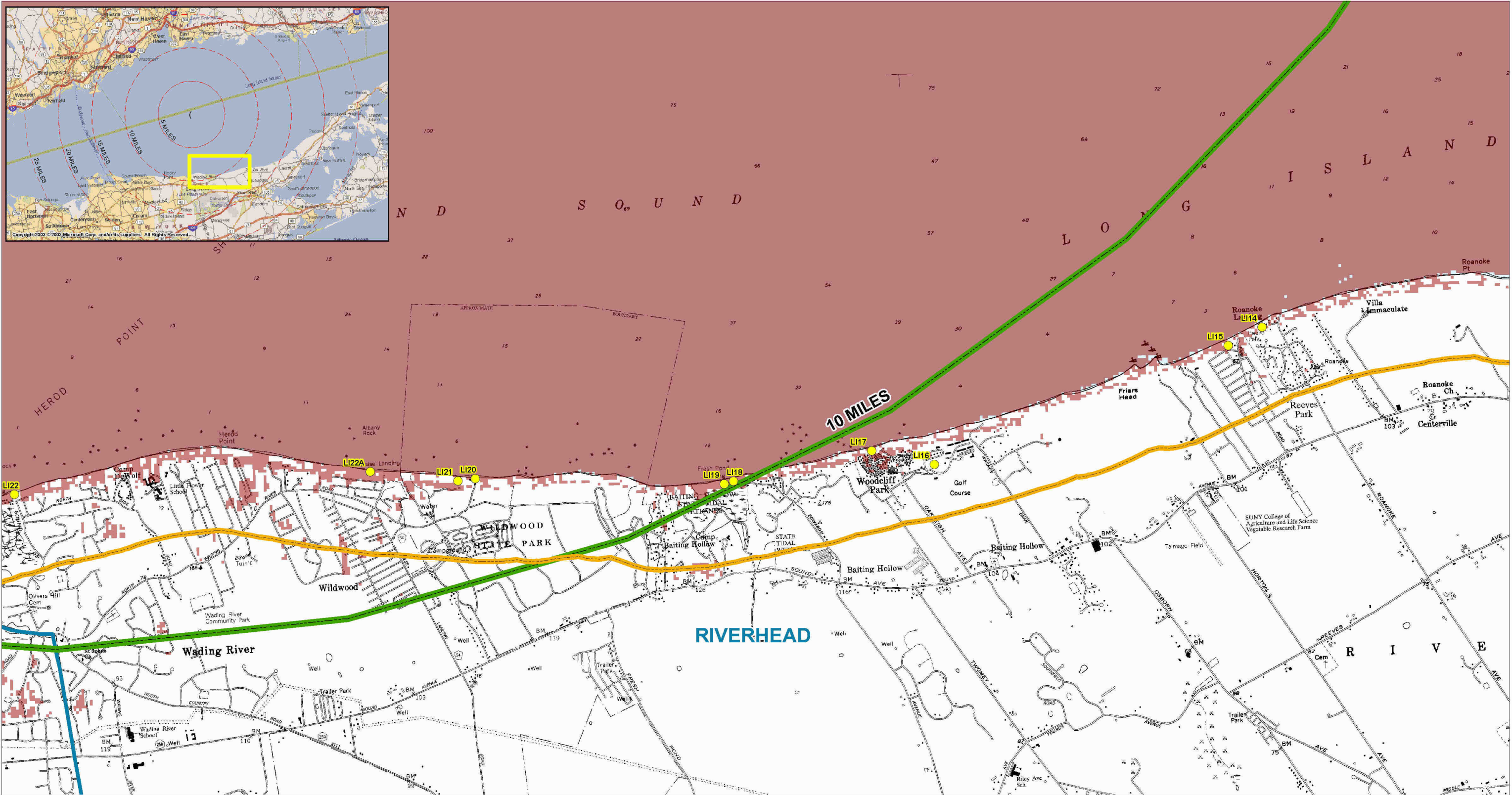
BOSTON > NEW YORK > SARATOGA SPRINGS

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BW002124





**FIGURE A1-K**  
**VIEWSHED MAP**  
Visual Resource Assessment  
November 1, 2005

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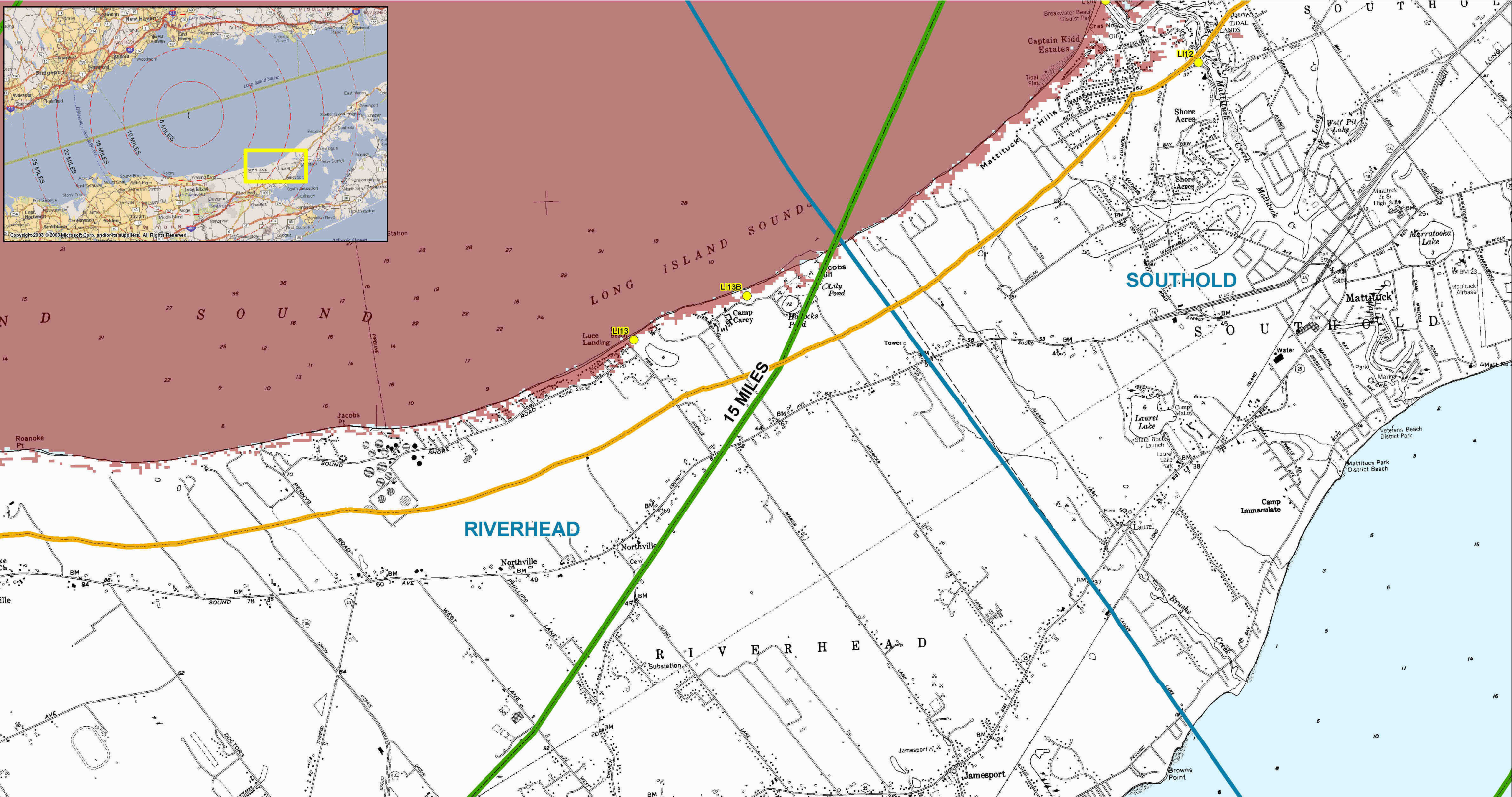


FIGURE A1-L  
VIEWSHED MAP  
Visual Resource Assessment  
November 1, 2005

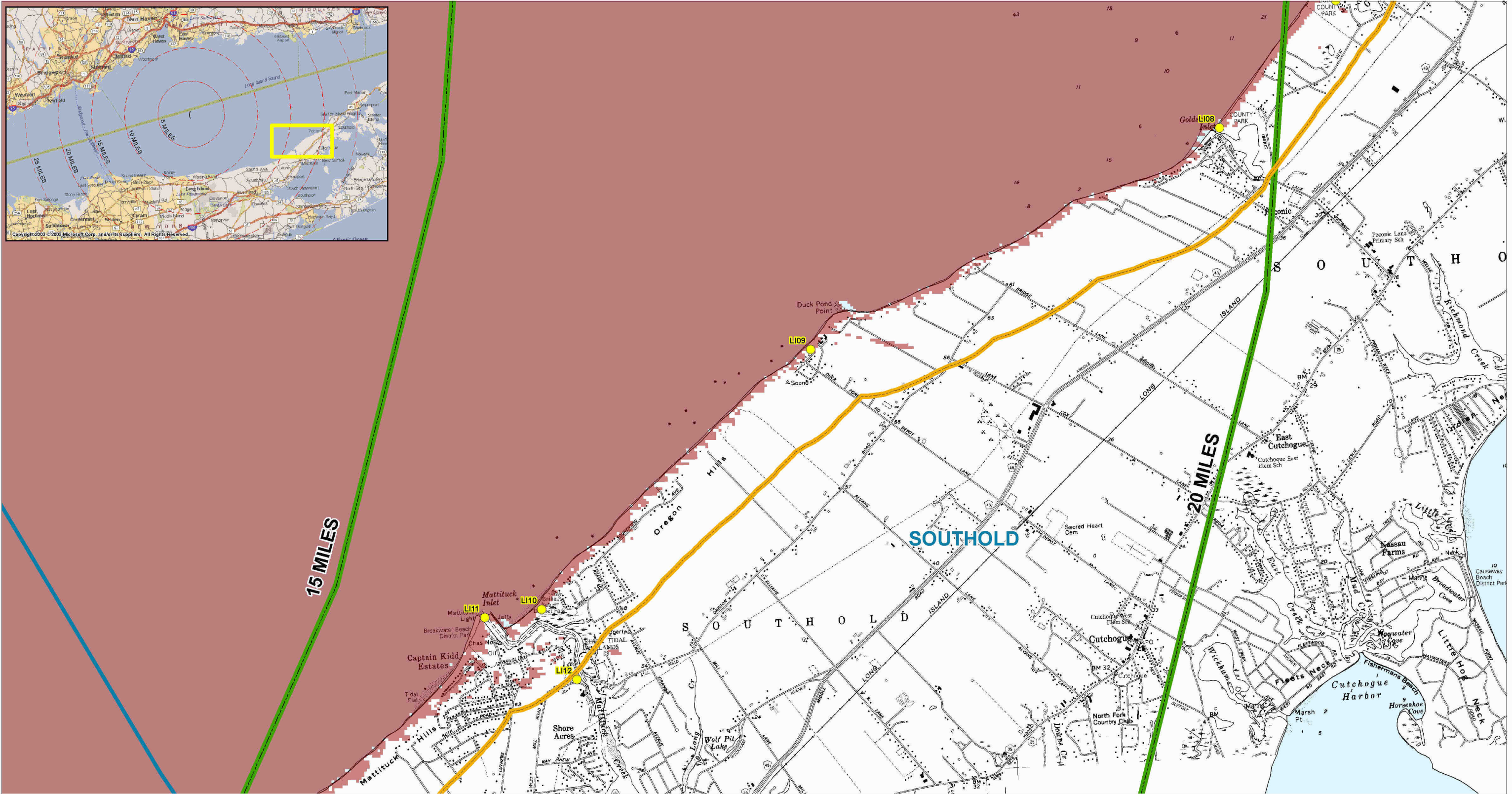




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**FIGURE A1- M**

**VIEWSHED MAP**

Visual Resource Assessment

November 1, 2005

- AREA OF PROJECT VISIBILITY
- INVENTORY RESOURCES
- DISTANCE TO FSRU
- INLAND REACH OF STUDY AREA (1/2 MILE)
- COUNTY BOUNDARIES
- TOWN / CITY BOUNDARIES
- VILLAGES

PROJECT # 05024.10P

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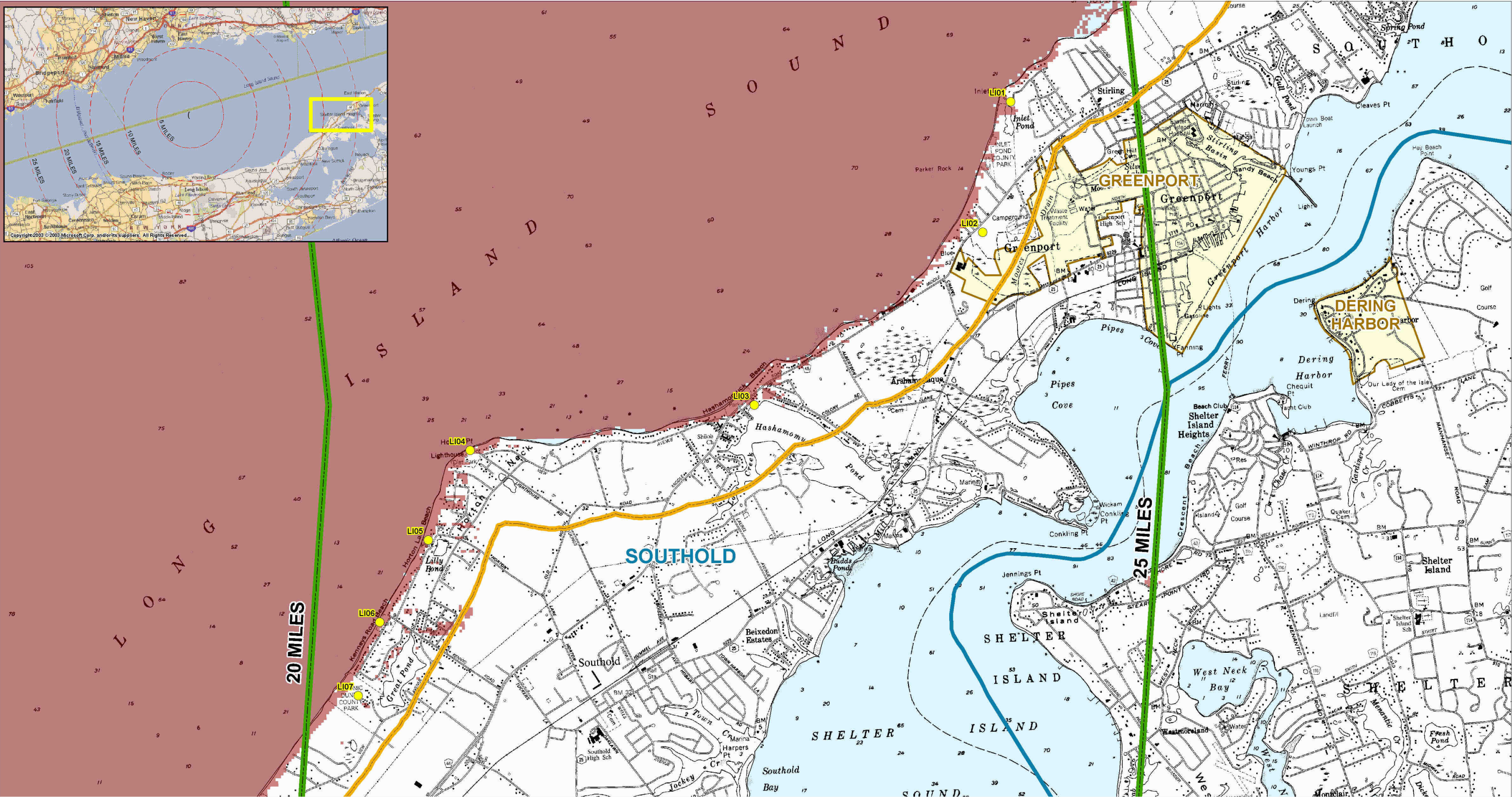


FIGURE A1- N  
VIEWSHED MAP

Visual Resource Assessment  
November 1, 2005



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BROADWATER

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Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-2A  
Photo Simulation  
VP OW1—On-Water View  
1/2 Mile From Facility

**BROADWATER**

BW002129





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-2B  
Photo Simulation  
VP OW2—On-Water View  
1 Mile From Facility

---

**BROADWATER**





Proposed Condition





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-2D  
Photo Simulation  
VP OW4—On-Water View  
5 Miles From Facility

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BROADWATER

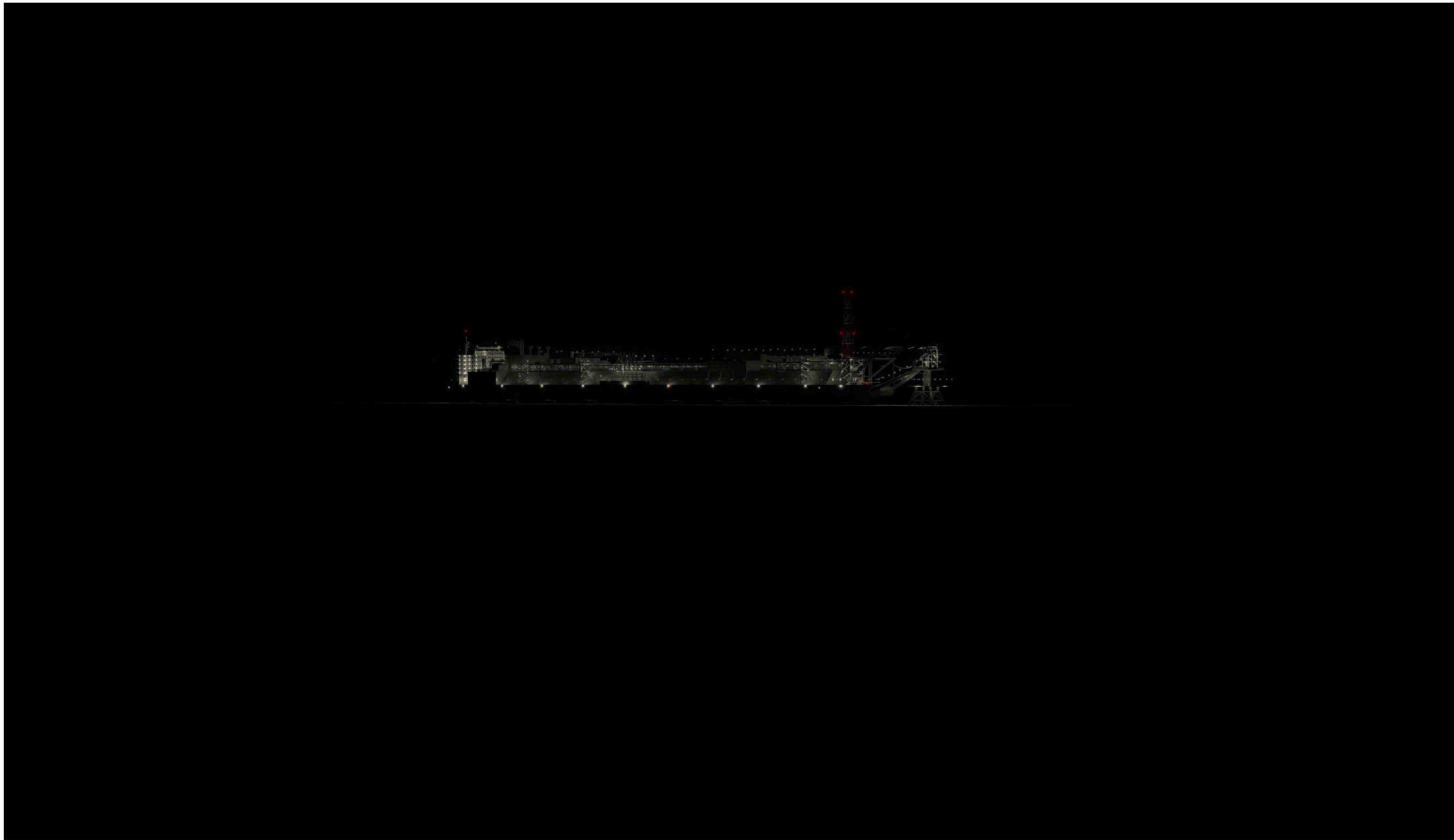
BW002132





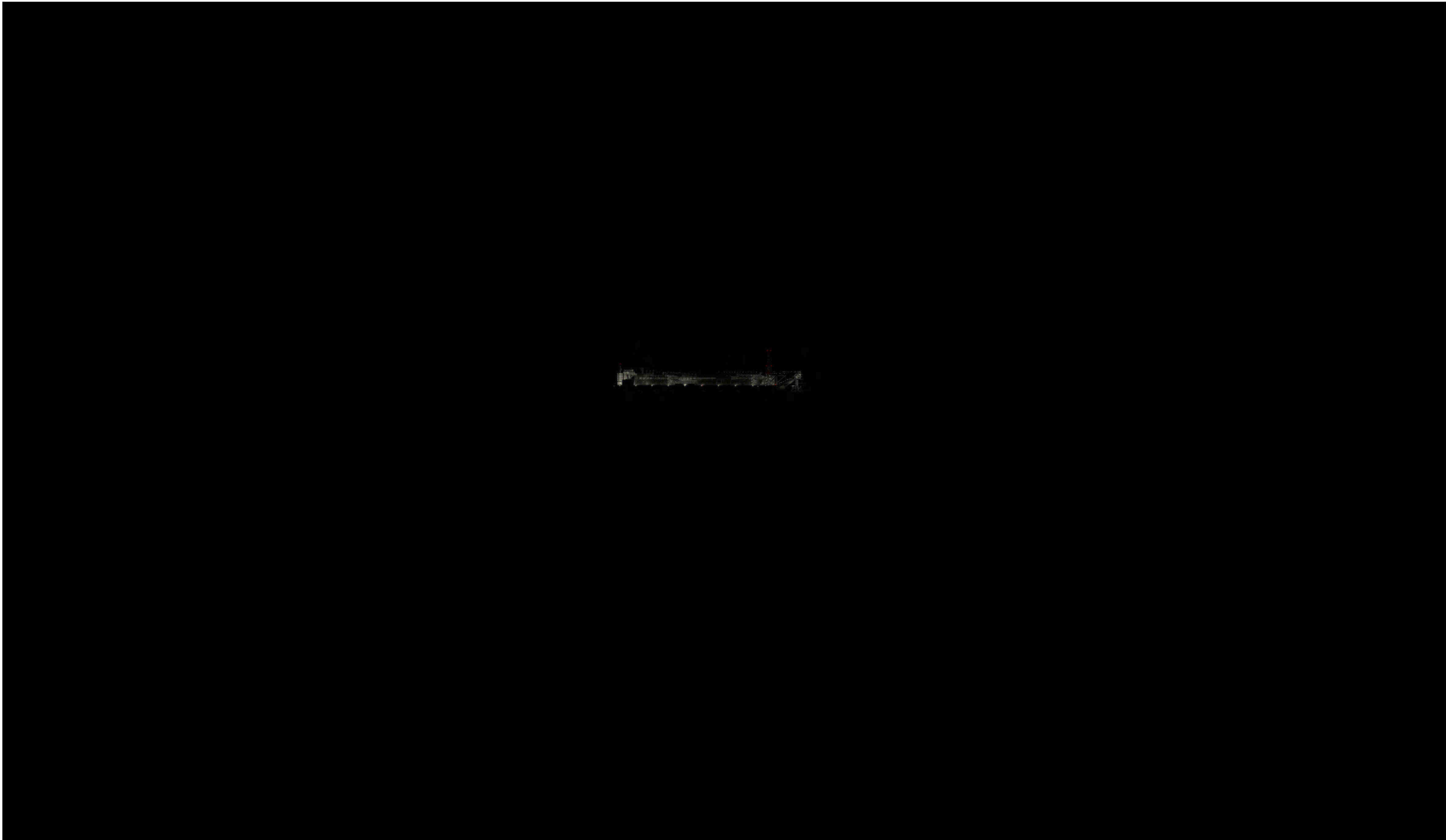
Proposed Condition—Night





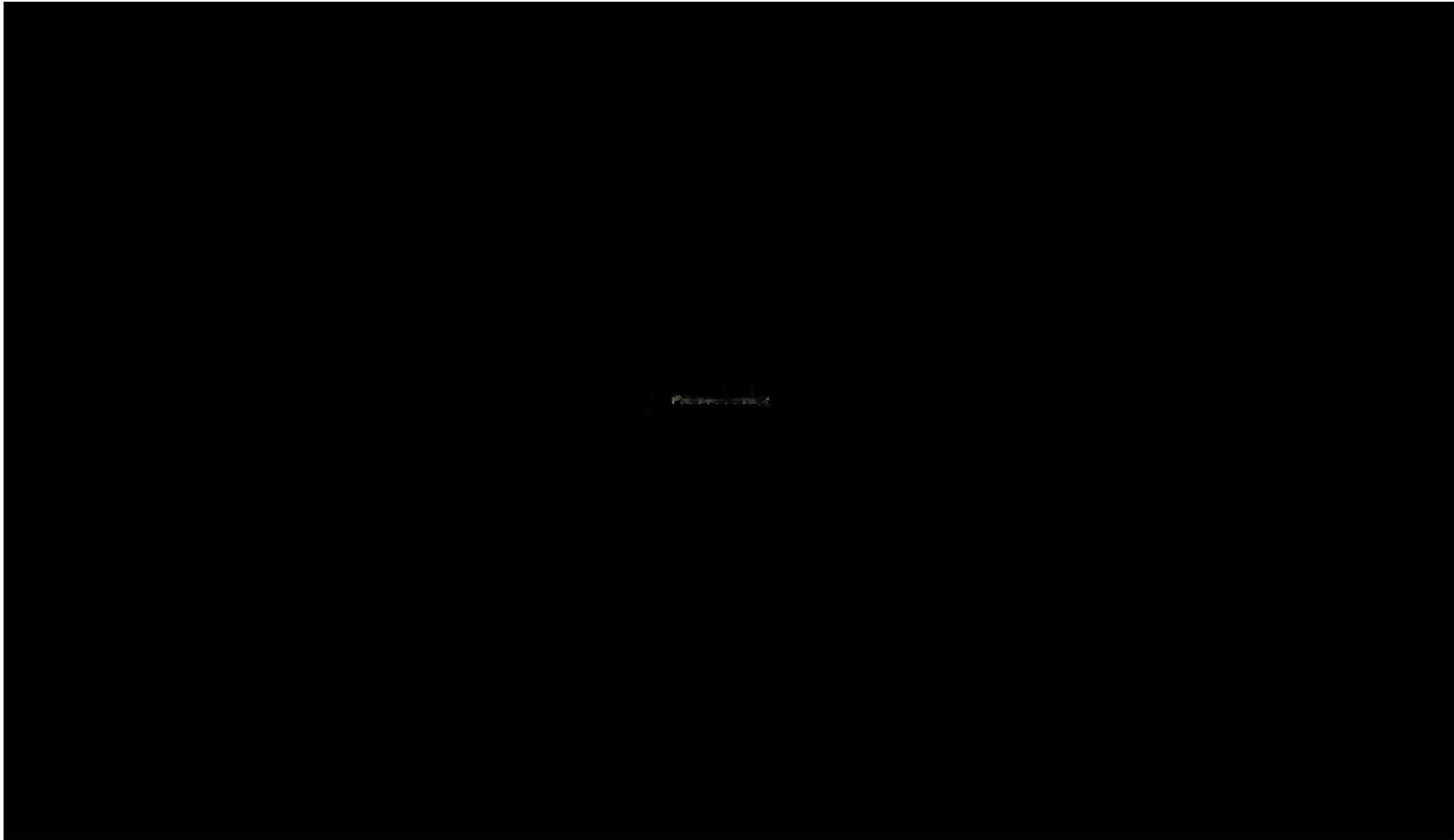
Proposed Condition—Night





Proposed Condition—Night





Proposed Condition—Night





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A2-I  
VP OW1—On-Water View  
1/2 Mile From Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A2-J  
VP OW2—On-Water View  
1 Mile From Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A2-K  
VP OW3—On-Water View  
3 Miles From Facility

BROADWATER

BW002139





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A2-L  
VP OW4—On-Water View  
5 Miles From Facility

BROADWATER





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-3A  
Photo Simulation  
VP-LI01 Inlet Pond County Park  
Town of Southold, NY  
24.2 Miles East of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-3B  
Photo Simulation  
VP-LI01 Inlet Pond County Park  
Town of Southold, NY  
24.2 Miles East of Facility

BROADWATER

BW002142





Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-4A  
Photo Simulation  
VP-LI04 Horton Point Lighthouse  
Town of Southold, NY  
20.9 Miles East of Facility

BROADWATER





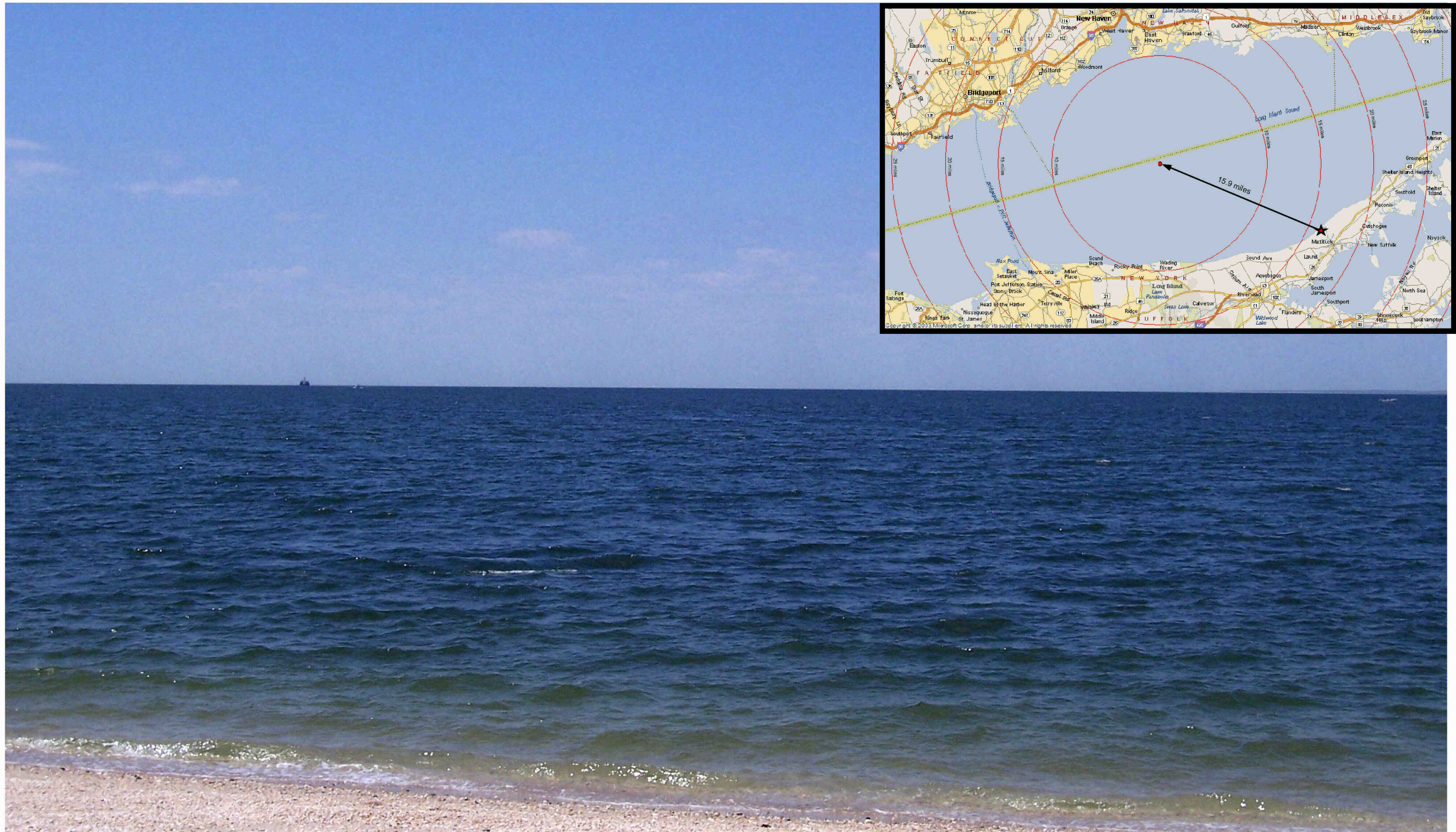
Proposed Condition





Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-5A  
Photo Simulation  
VP-LI11 Breakwater Beach  
Town of Southold, NY  
15.9 Miles Southeast of Facility

BROADWATER





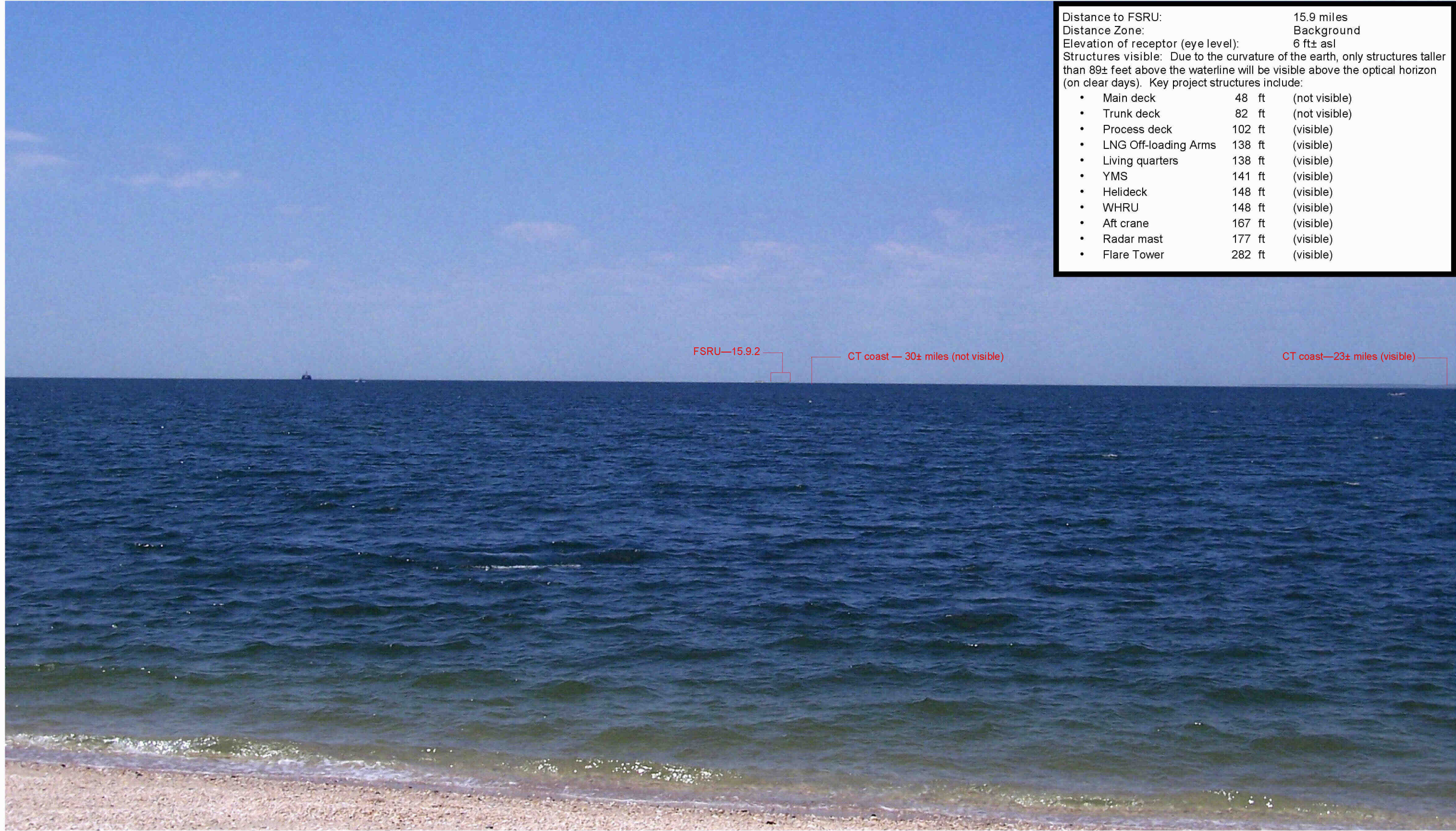
Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-5B  
Photo Simulation  
VP-LI11 Breakwater Beach  
Town of Southold, NY  
15.9 Miles Southeast of Facility

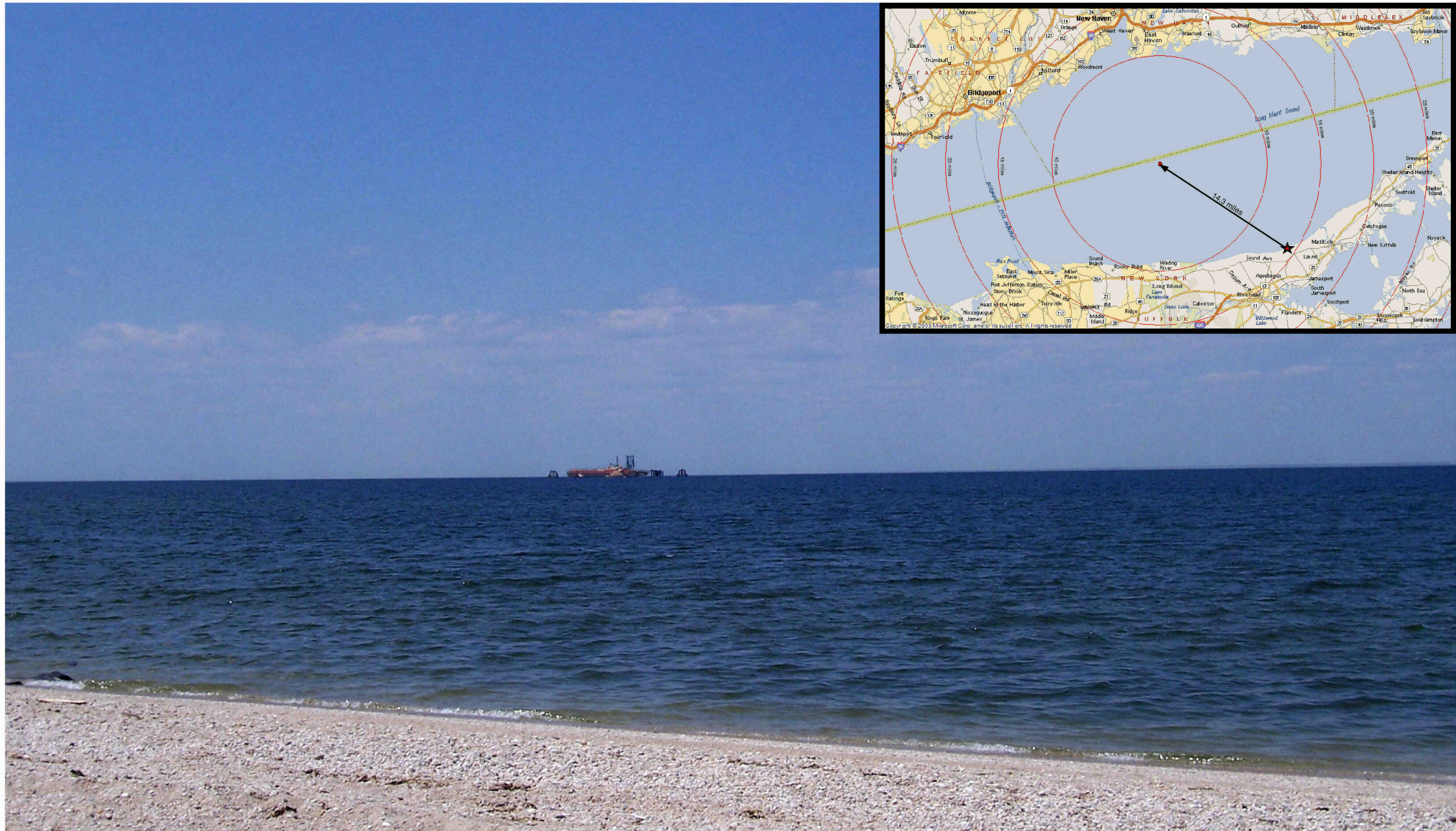
BROADWATER





Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-6A  
Photo Simulation  
VP-LI13 Iron Pier Beach  
Town of Riverhead, NY  
14.3 Miles Southeast of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-6B  
Photo Simulation  
VP-LI13 Iron Pier Beach  
Town of Riverhead, NY  
14.3 Miles Southeast of Facility

BROADWATER





Proposed Condition—Annotated





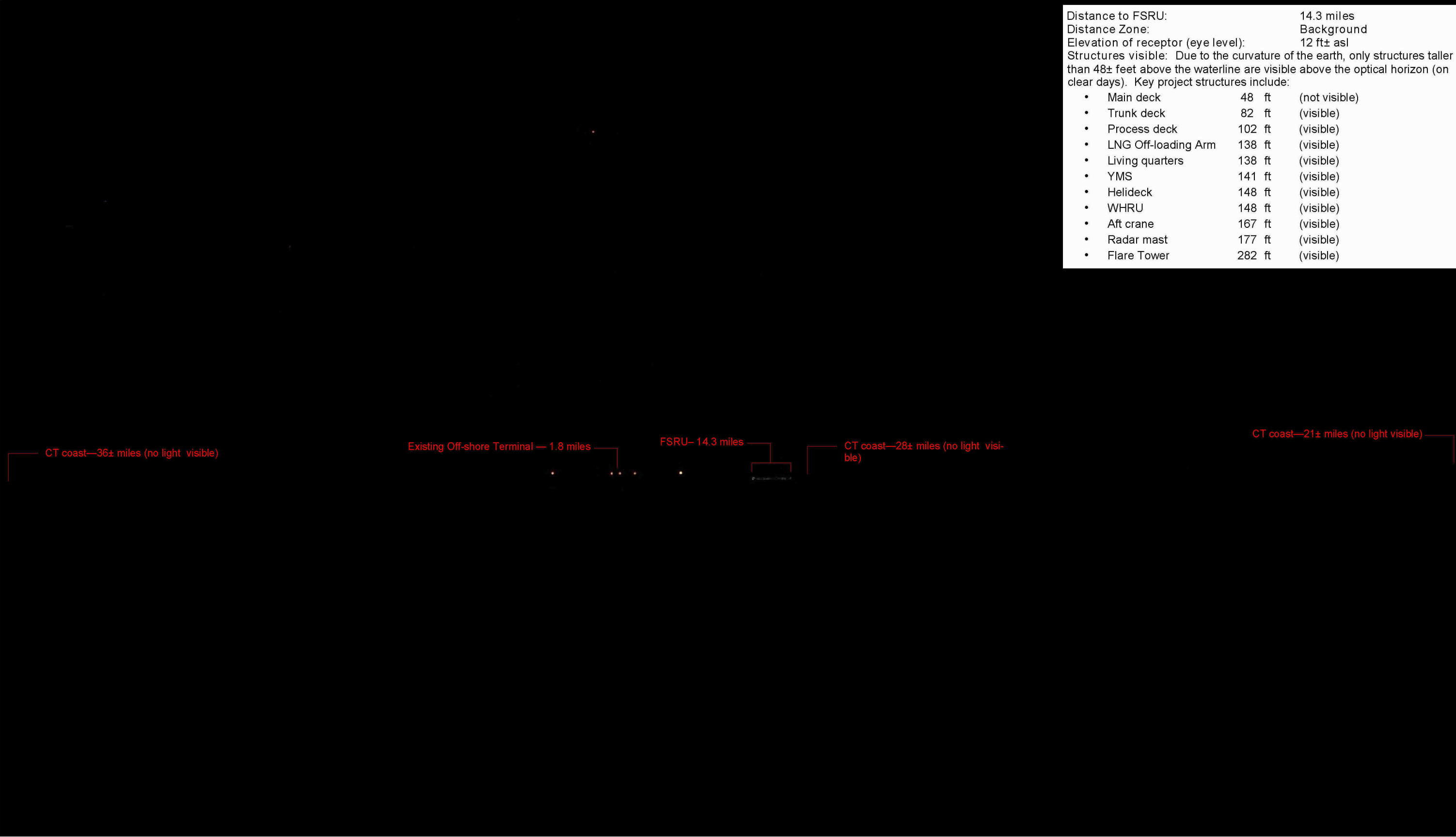
Existing Condition—Night





Proposed Condition—Night





Proposed Condition—Night—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-7A  
Photo Simulation  
VP-LI14 Roanoke Ave. Beach  
Town of Riverhead, NY  
11.1 Miles Southeast of Facility

BROADWATER





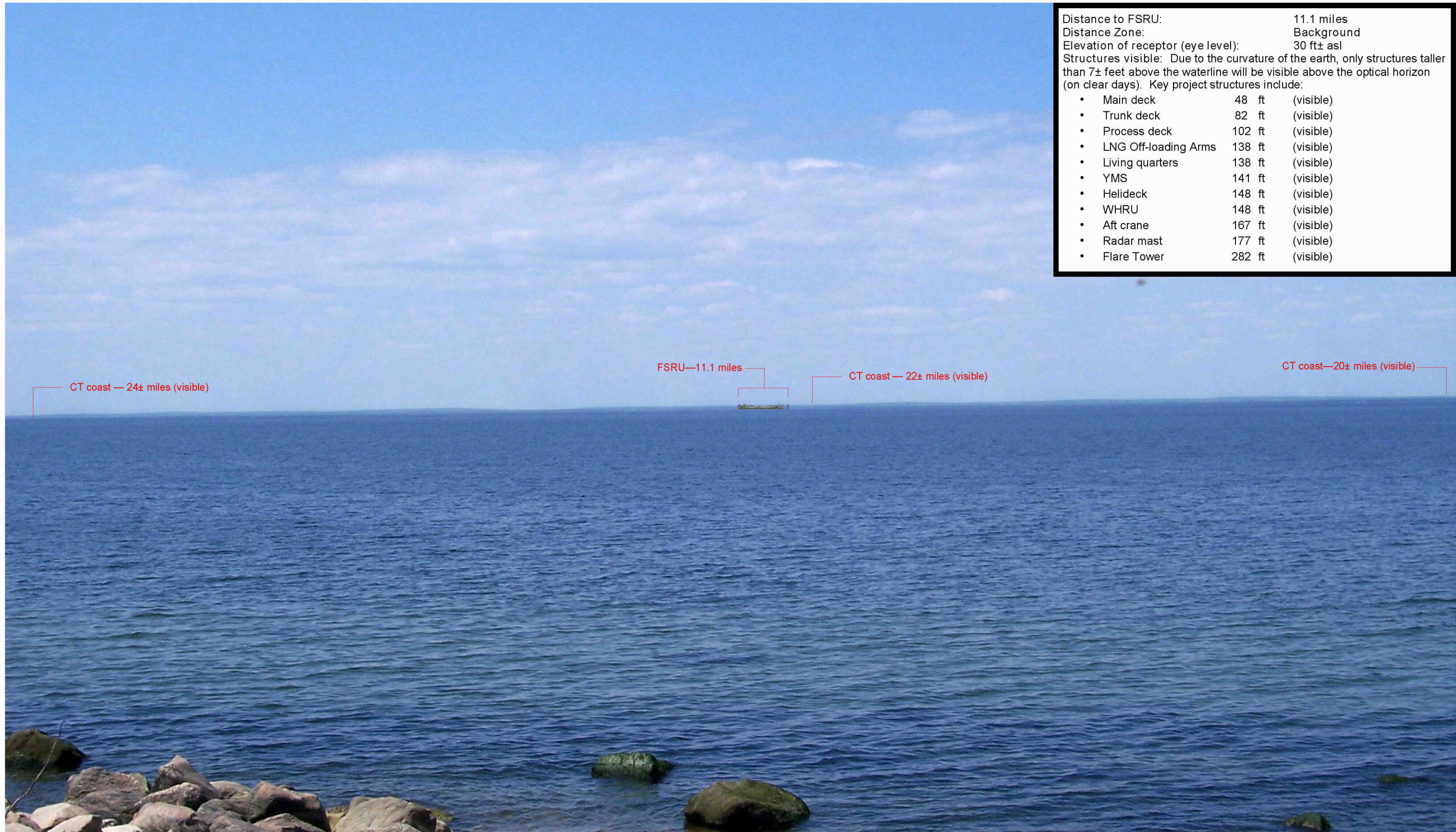
Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-7B  
Photo Simulation  
VP-LI14 Roanoke Ave. Beach  
Town of Riverhead, NY  
11.1 Miles Southeast of Facility

BROADWATER

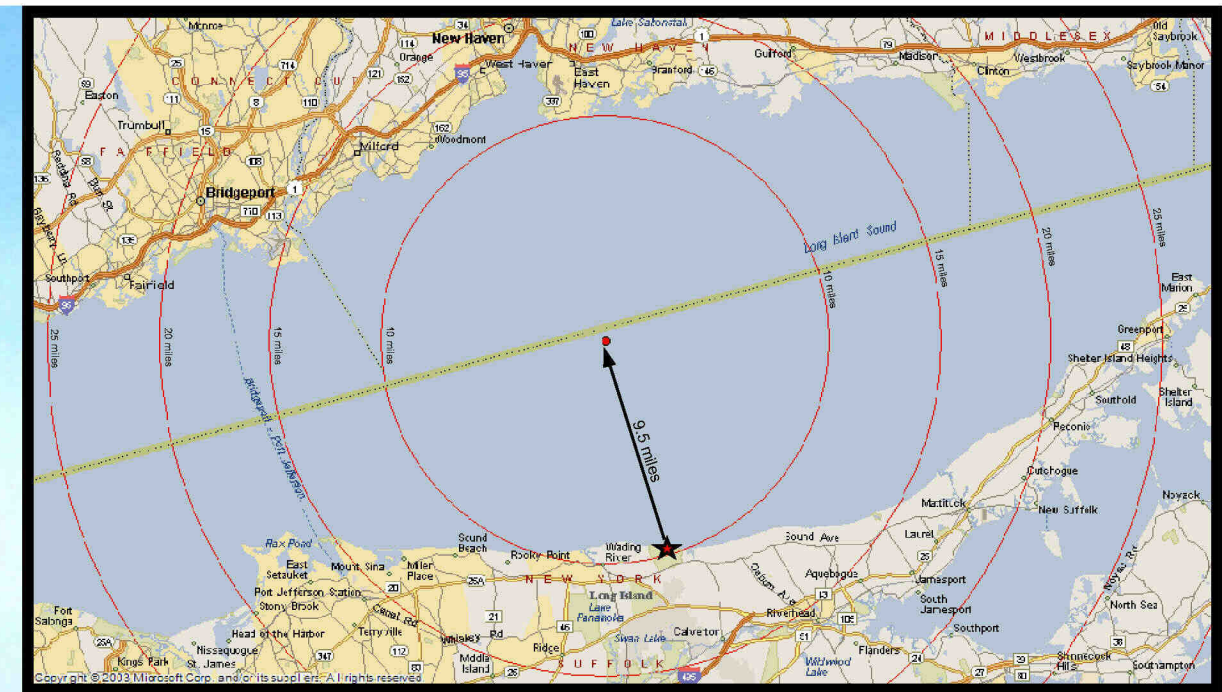




Distance to FSRU:	11.1 miles
Distance Zone:	Background
Elevation of receptor (eye level):	30 ft± asl
Structures visible: Due to the curvature of the earth, only structures taller than 7± feet above the waterline will be visible above the optical horizon (on clear days). Key project structures include:	
• Main deck	48 ft (visible)
• Trunk deck	82 ft (visible)
• Process deck	102 ft (visible)
• LNG Off-loading Arms	138 ft (visible)
• Living quarters	138 ft (visible)
• YMS	141 ft (visible)
• Helideck	148 ft (visible)
• WHRU	148 ft (visible)
• Aft crane	167 ft (visible)
• Radar mast	177 ft (visible)
• Flare Tower	282 ft (visible)

Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-8A  
Photo Simulation  
VP-LI20 Wildwood State Park—Trail Overlook  
Town of Riverhead, NY  
9.5 Miles South of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-8B  
Photo Simulation  
VP-LI20 Wildwood State Park—Trail Overlook  
Town of Riverhead, NY  
9.5 Miles South of Facility

BROADWATER





Distance to FSRU:	9.5 miles
Distance Zone:	Background
Elevation of receptor (eye level):	110 ft± asl
Structures visible: Due to the curvature of the earth, only structures taller than 0± feet above the waterline are visible above the optical horizon (on clear days). Key project structures include:	
• Main deck	48 ft (visible)
• Trunk deck	82 ft (visible)
• Process deck	102 ft (visible)
• LNG Off-loading Arm	138 ft (visible)
• Living quarters	138 ft (visible)
• YMS	141 ft (visible)
• Helideck	148 ft (visible)
• WHRU	148 ft (visible)
• Aft crane	167 ft (visible)
• Radar mast	177 ft (visible)
• Flare Tower	278 ft (visible)

Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-9A  
Photo Simulation  
VP-LI22 Wading River Beach  
Town of Riverhead, NY  
9.2 Miles South of Facility

BROADWATER





Proposed Condition

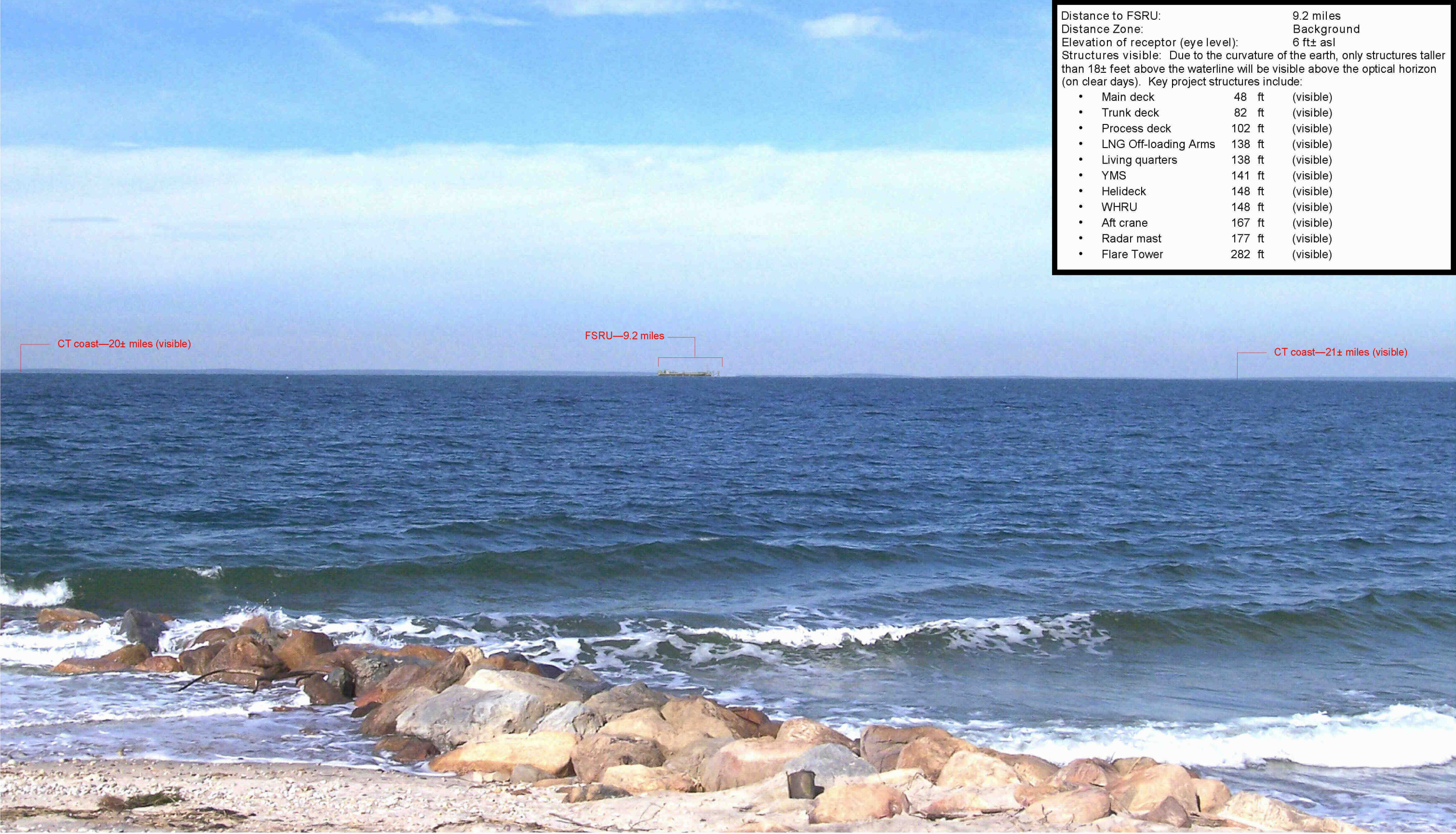
SARATOGA  
ASSOCIATES

Figure A-9B  
Photo Simulation  
VP-L122 Wading River Beach  
Town of Riverhead, NY  
9.2 Miles South of Facility

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BROADWATER





Distance to FSRU:	9.2 miles
Distance Zone:	Background
Elevation of receptor (eye level):	6 ft± asl
Structures visible: Due to the curvature of the earth, only structures taller than 18± feet above the waterline will be visible above the optical horizon (on clear days). Key project structures include:	
• Main deck	48 ft (visible)
• Trunk deck	82 ft (visible)
• Process deck	102 ft (visible)
• LNG Off-loading Arms	138 ft (visible)
• Living quarters	138 ft (visible)
• YMS	141 ft (visible)
• Helideck	148 ft (visible)
• WHRU	148 ft (visible)
• Aft crane	167 ft (visible)
• Radar mast	177 ft (visible)
• Flare Tower	282 ft (visible)

Proposed Condition—Annotated





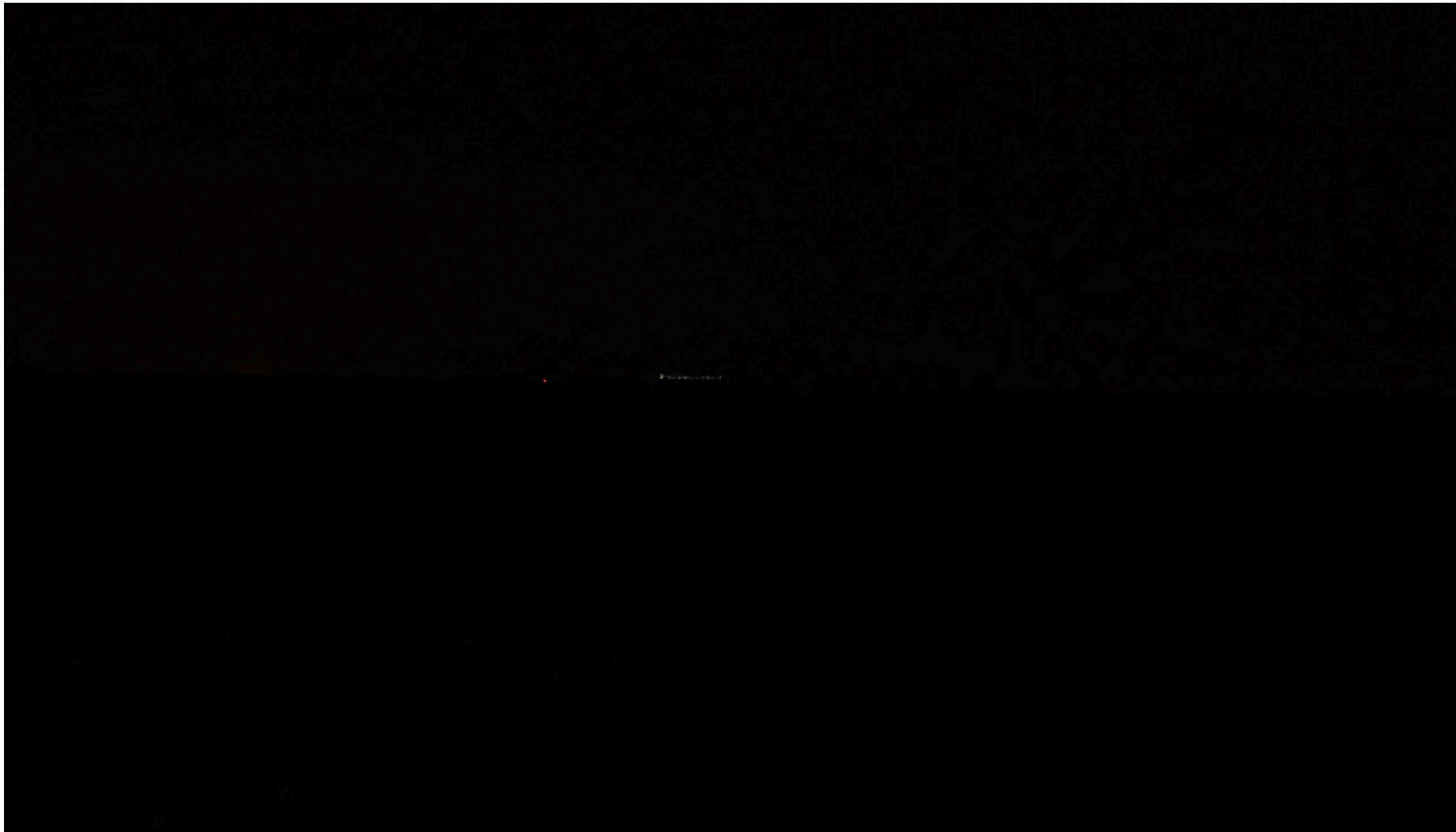
Existing Condition—Night

SARATOGA  
ASSOCIATES

Figure A-9D  
Photo Simulation  
VP-L122 Wading River Beach  
Town of Riverhead, NY  
9.2 Miles South of Facility

BROADWATER





Proposed Condition—Night





Distance to FSRU:	9.2 miles
Distance Zone:	Background
Elevation of receptor (eye level):	6 ft± asl
Structures visible: Due to the curvature of the earth, only structures taller than 18± feet above the waterline will be visible above the optical horizon (on clear days). Key project structures include:	
• Main deck	48 ft (visible)
• Trunk deck	82 ft (visible)
• Process deck	102 ft (visible)
• LNG Off-loading Arms	138 ft (visible)
• Living quarters	138 ft (visible)
• YMS	141 ft (visible)
• Helideck	148 ft (visible)
• WHRU	148 ft (visible)
• Aft crane	167 ft (visible)
• Radar mast	177 ft (visible)
• Flare Tower	282 ft (visible)

Proposed Condition—Night—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-10A  
Photo Simulation  
VP-LI24 Shoreham Beach  
Town of Brookhaven, NY  
9.6 Miles South of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-10B  
Photo Simulation  
VP-LI24 Shoreham Beach  
Town of Brookhaven, NY  
9.6 Miles South of Facility

BROADWATER





Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-11A  
Photo Simulation  
VP-LI28 Cedar Beach/Mt. Sinai Harbor  
Town of Brookhaven, NY  
13.2 Miles Southwest of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-11B  
Photo Simulation  
VP-L128 Cedar Beach/Mt. Sinai Harbor  
Town of Brookhaven, NY  
13.2 Miles Southwest of Facility

BROADWATER





Distance to FSRU:	13.2 miles
Distance Zone:	Background
Elevation of receptor (eye level):	6 ft± asl
Structures visible: Due to the curvature of the earth, only structures taller than 52± feet above the waterline will be visible above the optical horizon (on clear days). Key project structures include:	
• Main deck	48 ft (not visible)
• Trunk deck	82 ft (visible)
• Process deck	102 ft (visible)
• LNG Off-loading Arms	138 ft (visible)
• Living quarters	138 ft (visible)
• YMS	141 ft (visible)
• Helideck	148 ft (visible)
• WHRU	148 ft (visible)
• Aft crane	167 ft (visible)
• Radar mast	177 ft (visible)
• Flare Tower	282 ft (visible)

Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-12A  
Photo Simulation  
VP-F1 Port Jefferson-Bridgeport Ferry—Point 1  
Long Island Sound  
15.7 Miles Southwest of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-12B  
Photo Simulation  
VP-F1 Port Jefferson-Bridgeport Ferry—Point 1  
Long Island Sound  
15.7 Miles Southwest of Facility

BROADWATER

BW002175





Distance to FSRU:	15.7 miles
Distance Zone:	Background
Elevation of receptor (eye level):	36 ft± asl
Structures visible: Due to the curvature of the earth, only structures taller than 26± feet above the waterline are visible above the optical horizon (on clear days). Key project structures include:	
• Main deck	48 ft (visible)
• Trunk deck	82 ft (visible)
• Process deck	102 ft (visible)
• LNG Off-loading Arm	138 ft (visible)
• Living quarters	138 ft (visible)
• YMS	141 ft (visible)
• Helideck	148 ft (visible)
• WHRU	148 ft (visible)
• Aft crane	167 ft (visible)
• Radar mast	177 ft (visible)
• Flare Tower	282 ft (visible)

Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-13A  
Photo Simulation  
P-F2 Port Jefferson-Bridgeport Ferry—Point 2  
Long Island Sound  
15.0 Miles West of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-13B  
Photo Simulation  
P-F2 Port Jefferson-Bridgeport Ferry—Point 2  
Long Island Sound  
15.0 Miles West of Facility

BROADWATER





Distance to FSRU: 15.0 miles  
Distance Zone: Background  
Elevation of receptor (eye level): 36 ft± asl  
Structures visible: Due to the curvature of the earth, only structures taller than 26± feet above the waterline are visible above the optical horizon (on clear days). Key project structures include:

- |                       |        |           |
|-----------------------|--------|-----------|
| • Main deck           | 48 ft  | (visible) |
| • Trunk deck          | 82 ft  | (visible) |
| • Process deck        | 102 ft | (visible) |
| • LNG Off-loading Arm | 138 ft | (visible) |
| • Living quarters     | 138 ft | (visible) |
| • YMS                 | 141 ft | (visible) |
| • Helideck            | 148 ft | (visible) |
| • WHRU                | 148 ft | (visible) |
| • Aft crane           | 167 ft | (visible) |
| • Radar mast          | 177 ft | (visible) |
| • Flare Tower         | 282 ft | (visible) |

Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-14A  
Photo Simulation  
VP-CT13 Hammonasset State Park—East Beach  
Town of Madison, CT  
18.6 Miles Northeast of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-14B  
Photo Simulation  
VP-CT13 Hammonasset State Park—East Beach  
Town of Madison, CT  
18.6 Miles Northeast of Facility

BROADWATER





Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-15A  
Photo Simulation  
VP-CT17 Surf Club Town Beach  
Town of Madison, CT  
16.9 Miles Northeast of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-15B  
Photo Simulation  
VP-CT17 Surf Club Town Beach  
Town of Madison, CT  
16.9 Miles Northeast of Facility

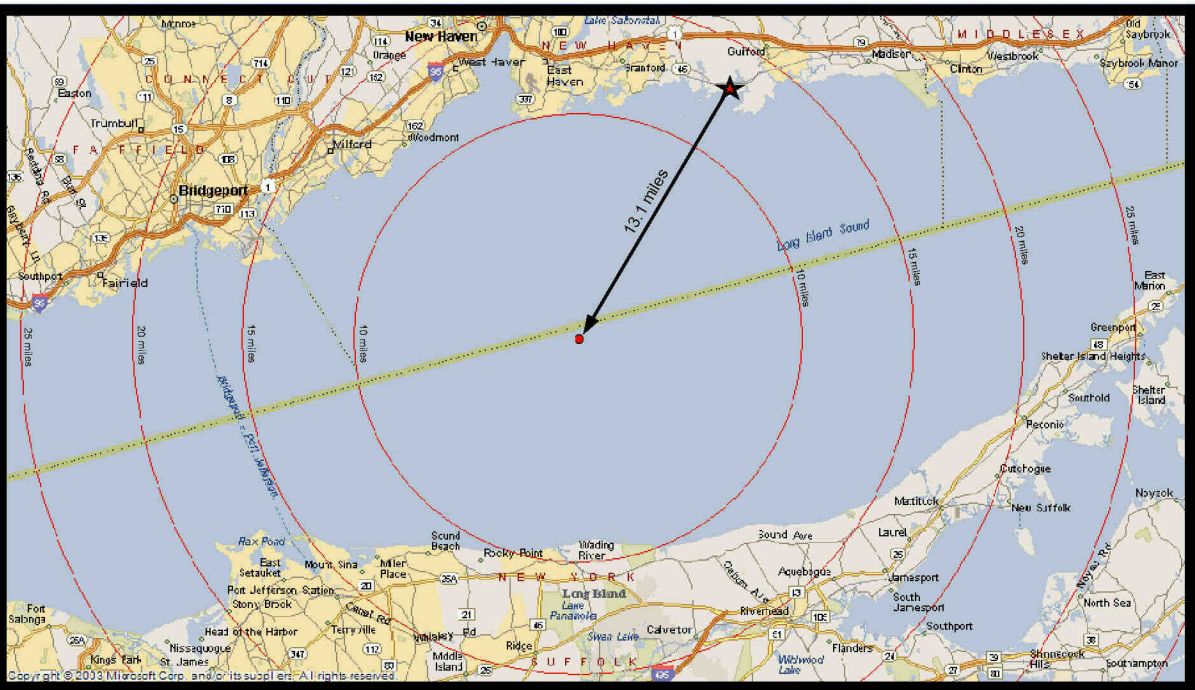
BROADWATER





Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-16A  
Photo Simulation  
VP-CT22 Island Bay/Shell Beach  
Town of Guilford, CT  
13.1 Miles Northeast of Facility

BROADWATER





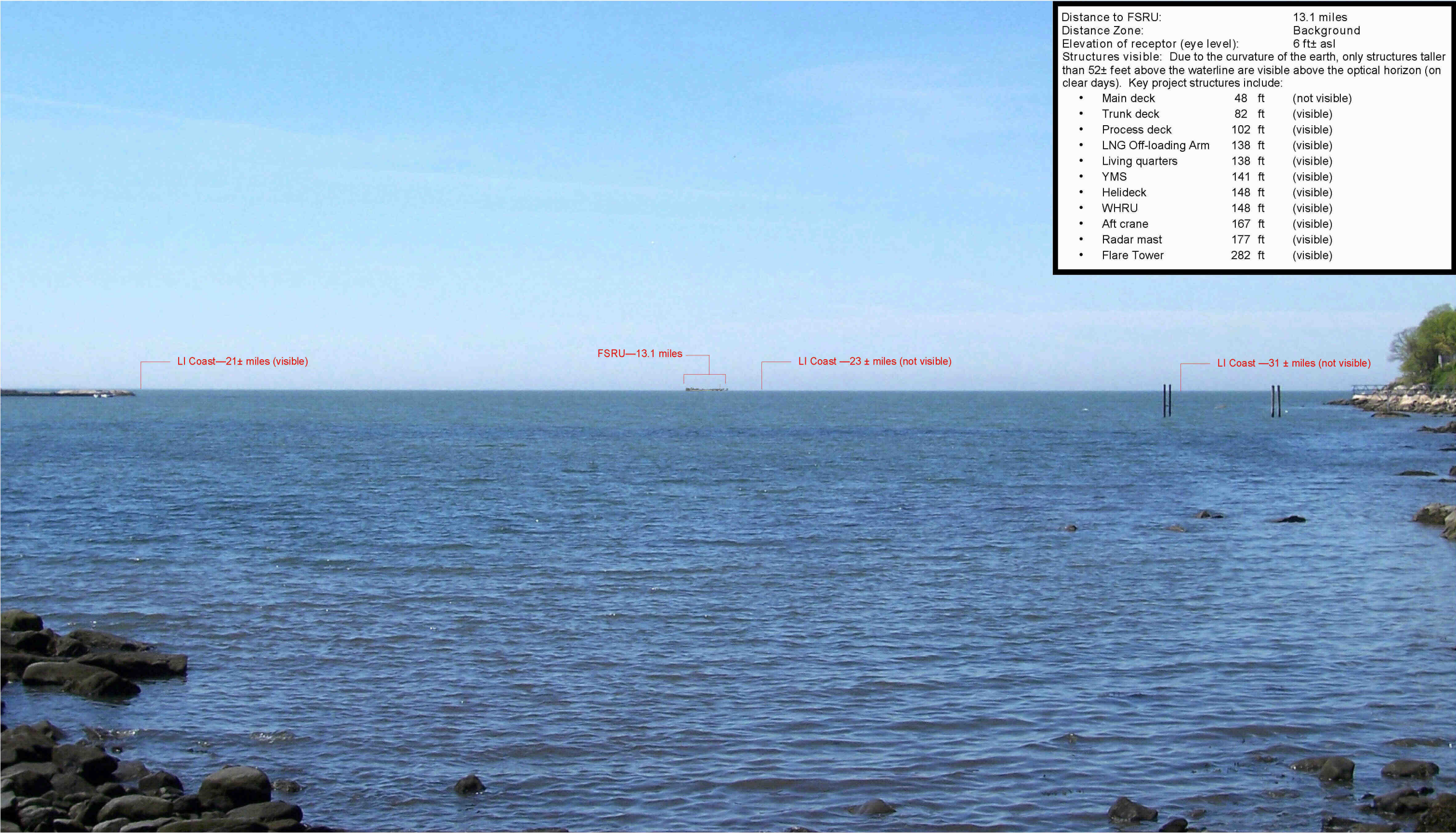
Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-16B  
Photo Simulation  
VP-CT22 Island Bay/Shell Beach  
Town of Guilford, CT  
13.1 Miles Northeast of Facility

BROADWATER





Distance to FSRU:	13.1 miles
Distance Zone:	Background
Elevation of receptor (eye level):	6 ft± asl
Structures visible: Due to the curvature of the earth, only structures taller than 52± feet above the waterline are visible above the optical horizon (on clear days). Key project structures include:	
• Main deck	48 ft (not visible)
• Trunk deck	82 ft (visible)
• Process deck	102 ft (visible)
• LNG Off-loading Arm	138 ft (visible)
• Living quarters	138 ft (visible)
• YMS	141 ft (visible)
• Helideck	148 ft (visible)
• WHRU	148 ft (visible)
• Aft crane	167 ft (visible)
• Radar mast	177 ft (visible)
• Flare Tower	282 ft (visible)

Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-17A  
Photo Simulation  
VP-CT39 Parker Memorial Park  
Town of Branford, CT  
11.1 Miles North of Facility

BROADWATER

BW002189





Proposed Condition





Proposed Condition - Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-18A  
Photo Simulation  
VP-CT45 East Haven Shoreline Park  
Town of East Haven, CT  
10.0 Miles North of Facility

BROADWATER





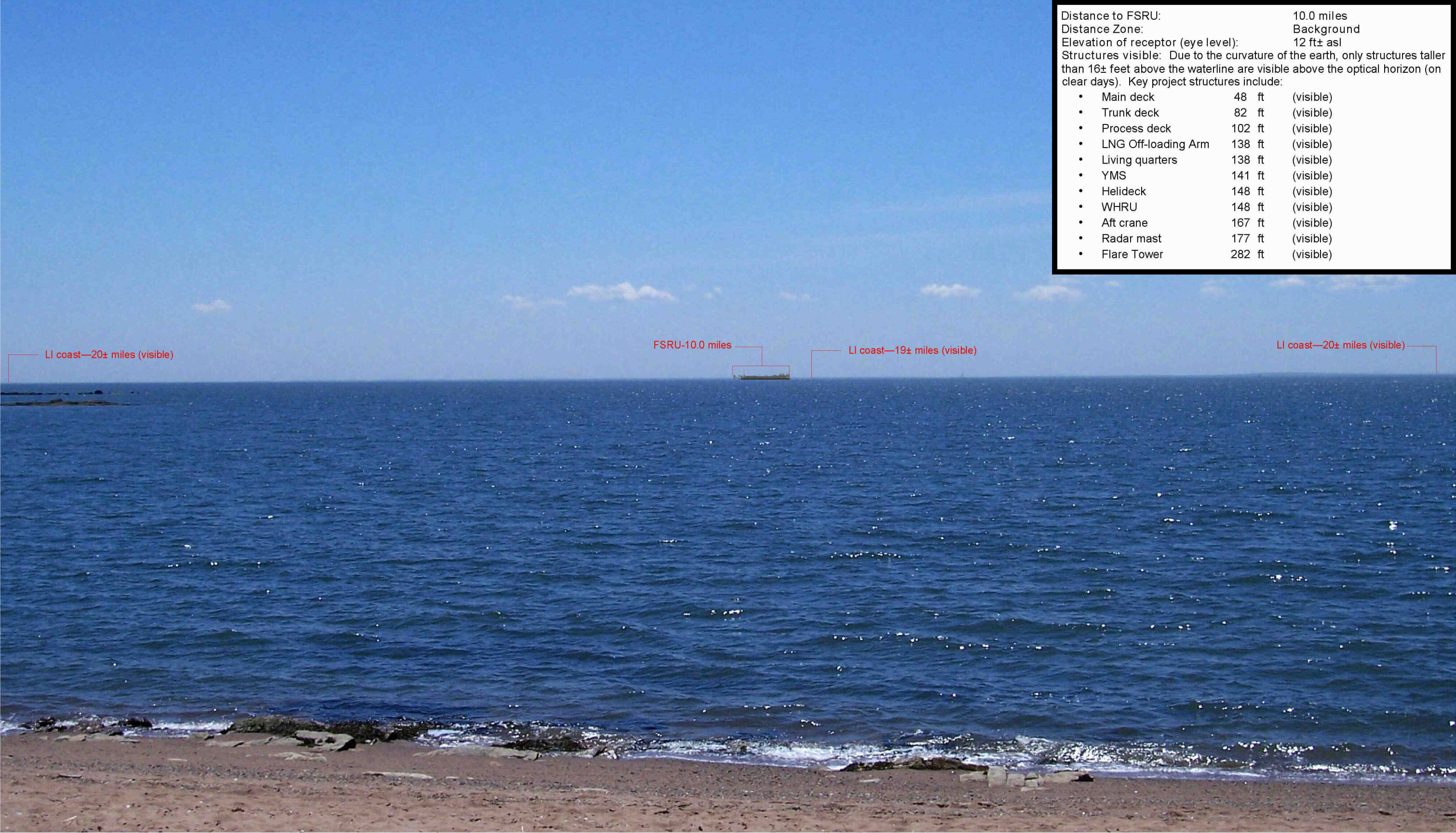
Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-18B  
Photo Simulation  
VP-CT45 East Haven Shoreline Park  
Town of East Haven, CT  
10.0 Miles North of Facility

BROADWATER





Distance to FSRU:	10.0 miles
Distance Zone:	Background
Elevation of receptor (eye level):	12 ft± asl
Structures visible: Due to the curvature of the earth, only structures taller than 16± feet above the waterline are visible above the optical horizon (on clear days). Key project structures include:	
• Main deck	48 ft (visible)
• Trunk deck	82 ft (visible)
• Process deck	102 ft (visible)
• LNG Off-loading Arm	138 ft (visible)
• Living quarters	138 ft (visible)
• YMS	141 ft (visible)
• Helideck	148 ft (visible)
• WHRU	148 ft (visible)
• Aft crane	167 ft (visible)
• Radar mast	177 ft (visible)
• Flare Tower	282 ft (visible)

Proposed Condition - Annotated





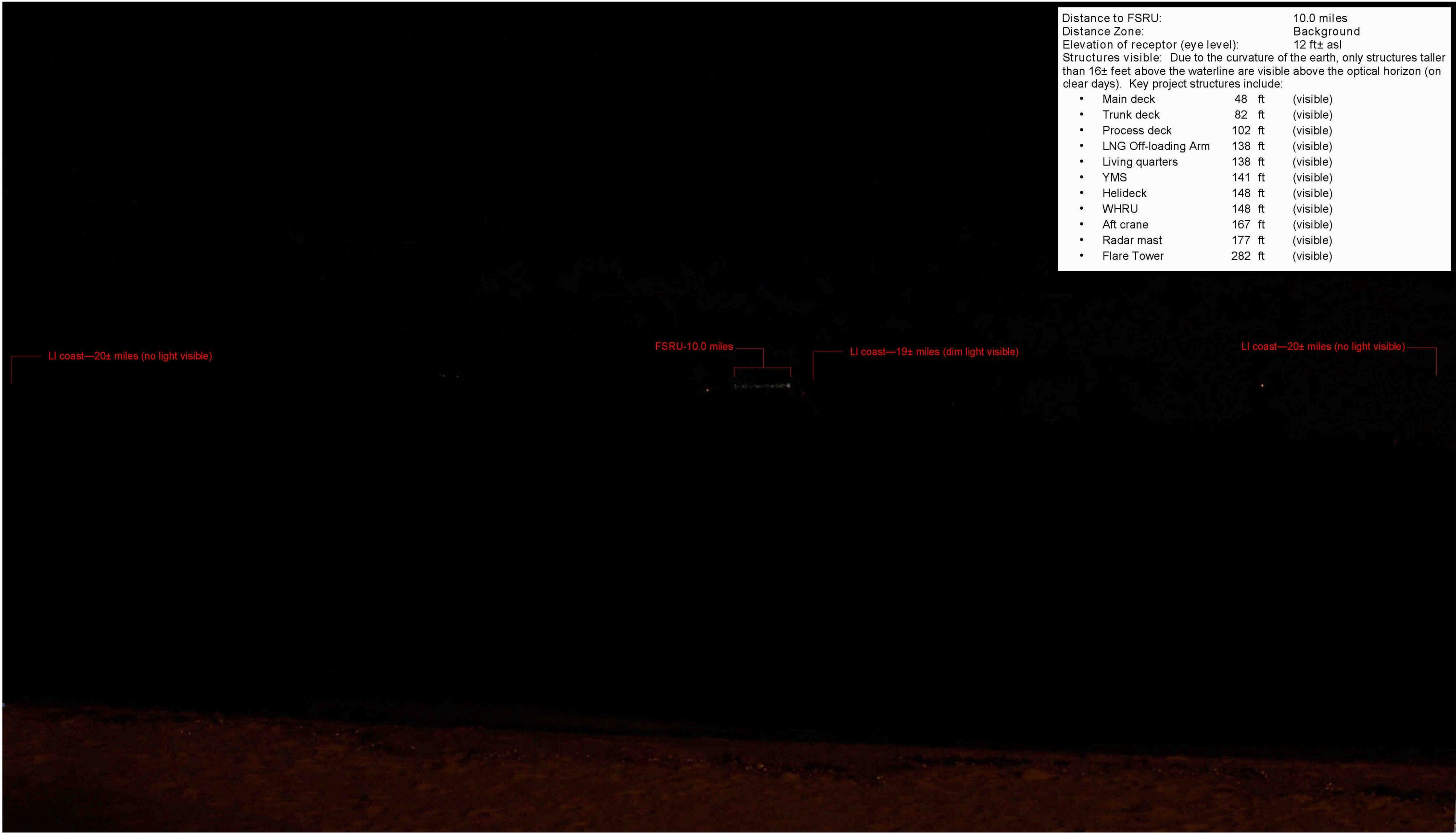
Existing Condition—Night





Proposed Condition—Night





Distance to FSRU:	10.0 miles
Distance Zone:	Background
Elevation of receptor (eye level):	12 ft± asl
Structures visible: Due to the curvature of the earth, only structures taller than 16± feet above the waterline are visible above the optical horizon (on clear days). Key project structures include:	
• Main deck	48 ft (visible)
• Trunk deck	82 ft (visible)
• Process deck	102 ft (visible)
• LNG Off-loading Arm	138 ft (visible)
• Living quarters	138 ft (visible)
• YMS	141 ft (visible)
• Helideck	148 ft (visible)
• WHRU	148 ft (visible)
• Aft crane	167 ft (visible)
• Radar mast	177 ft (visible)
• Flare Tower	282 ft (visible)

Proposed Condition - Night - Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-19A  
Photo Simulation  
VP-CT73 South Street Beach  
Town of West Haven, CT  
11.7 Miles Northwest of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-19B  
Photo Simulation  
VP-CT73 South Street Beach  
Town of West Haven, CT  
11.7 Miles Northwest of Facility

BROADWATER





Distance to FSRU:	11.7 miles
Distance Zone:	Background
Elevation of receptor (eye level):	6 ft± asl
Structures visible: Due to the curvature of the earth, only structures taller than 33± feet above the waterline are visible above the optical horizon (on clear days). Key project structures include:	
• Main deck	48 ft (visible)
• Trunk deck	82 ft (visible)
• Process deck	102 ft (visible)
• LNG Off-loading Arm	138 ft (visible)
• Living quarters	138 ft (visible)
• YMS	141 ft (visible)
• Helideck	148 ft (visible)
• WHRU	148 ft (visible)
• Aft crane	167 ft (visible)
• Radar mast	177 ft (visible)
• Flare Tower	282 ft (visible)

Proposed Condition—Annotated





Existing Condition—Night





Proposed Condition—Night





Proposed Condition — Night—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-20A  
Photo Simulation  
VP-CT78 Silver Sands State Park  
Town of Milford, CT  
13.3 Miles Northwest of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-20B  
Photo Simulation  
VP-CT78 Silver Sands State Park  
Town of Milford, CT  
13.3 Miles Northwest of Facility

BROADWATER

BW002205





Proposed Condition - Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-21A  
Photo Simulation  
VP-CT82 Short Beach Park  
Town of Stratford, CT  
14.4 Miles Northwest of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-21B  
Photo Simulation  
VP-CT82 Short Beach Park  
Town of Stratford, CT  
14.4 Miles Northwest of Facility

BROADWATER





Distance to FSRU:	14.4 miles
Distance Zone:	Background
Elevation of receptor (eye level):	6 ft± asl
Structures visible: Due to the curvature of the earth, only structures taller than 63± feet above the waterline are visible above the optical horizon (on clear days). Key project structures include:	
• Main deck	48 ft (not visible)
• Trunk deck	82 ft (visible)
• Process deck	102 ft (visible)
• LNG Off-loading Arm	138 ft (visible)
• Living quarters	138 ft (visible)
• YMS	141 ft (visible)
• Helideck	148 ft (visible)
• WHRU	148 ft (visible)
• Aft crane	167 ft (visible)
• Radar mast	177 ft (visible)
• Flare Tower	282 ft (visible)

Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-22A  
Photo Simulation  
VP-CT98 Seaside Park  
City of Bridgeport, CT  
19.5 Miles Northwest of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-22B  
Photo Simulation  
VP-CT98 Seaside Park  
City of Bridgeport, CT  
19.5 Miles Northwest of Facility

BROADWATER





Proposed Condition - Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-23A  
Photo Simulation  
VP-CT119 Sherwood Island State Park  
Town of Fairfield, CT  
25.1 Miles West of Facility

BROADWATER





Proposed Condition

SARATOGA  
ASSOCIATES

Figure A-23B  
Photo Simulation  
VP-CT119 Sherwood Island State Park  
Town of Fairfield, CT  
25.1 Miles West of Facility

BROADWATER

BW002214





Proposed Condition—Annotated





Existing Condition

SARATOGA  
ASSOCIATES

Figure A-24A  
Photo Simulation  
VP-CT120 West Rock Ridge State Park  
City of New Haven, CT  
17.0 Miles North of Facility

BROADWATER





Proposed Condition

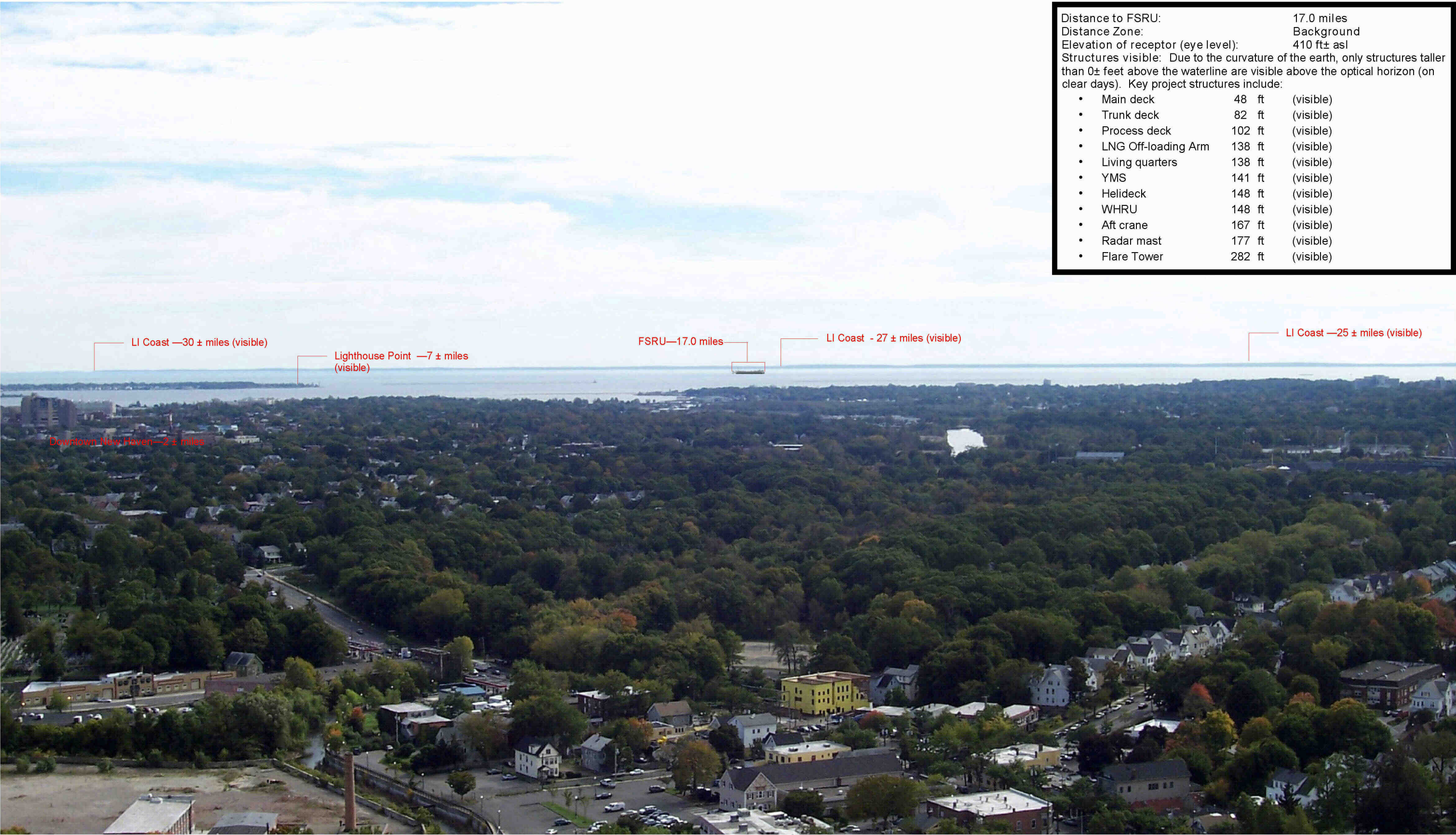
SARATOGA  
ASSOCIATES

Figure A-24B  
Photo Simulation  
VP-CT120 West Rock Ridge State Park  
City of New Haven, CT  
17.0 Miles North of Facility

BROADWATER

BW002217





Proposed Condition—Annotated